

SWIM-TI Yellow Profile Technical Specification

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Abstract

This document is the final SESAR 1 SWIM-TI Technical Specification including functional, non-functional and interfaces requirements applicable to the Yellow Profile.

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None.

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Executive summary

The purpose of this deliverable is to provide the final SESAR 1 SWIM-TI technical specification for the SWIM Yellow Profile. SWIM-TI TS 3.1 requirements (14.01.04.D43-004 [12]) have been analysed and improved according to maintenance activities planned and agreed by P14.01.03 and P14.01.04 in collaboration with SJU.

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1 Introduction

This document represents the TS (Technical specification) covering functional, non-functional and interface requirements identified for SWIM Technical Infrastructure and applicable to the SWIM Yellow Profile. This specification is based on the SWIM-TI functional, technical and deployment views described in the SWIM-TI TAD [13].

1.1 Purpose of the document

This specification provides functional, non-functional, applicable standards and interface requirements applicable to the SWIM-TI Yellow Profile. The SWIM-TI functional, technical and deployment views described in the SWIM-TI TAD [13] have been analysed against the Yellow Profile SPA (§2.4) and applicable requirements have been specified.

1.2 Intended readership

The intended audience of this document is:

- SJU/IS in order to manage the SWIM Technical Infrastructure TS.
- SWP14.2 projects in order to review this TS and to implement and verify the requirements.
- B.4.3 in order to review this TS according to its relationship with architectural aspects.
- 08.03.10 in order to review this TS according to its relationship with service instances provisioning and consumption.
- Any other SESAR projects interested in the SWIM Technical Infrastructure TSs.

1.3 Inputs from other projects

This document is based on the following inputs:

- SWIM-TI TAD [13].
- SWIM Profiles [14].
- SWIM-TI Verification Reports [8][9].
- ISRM 2.0 [7].

1.4 Structure of the document

This document is organized as follows:

Chapter 1: Purpose and scope, requirements guidelines, SWIM Technical Infrastructure high level overview.

Chapter 2: General SWIM Technical Infrastructure description including context description, applicable SWIM-TI functional blocks analysis.

Chapter 3: SWIM-TI Yellow Profile functional, non-functional, applicable standards and interface requirements.

Chapter 4: Assumptions.

Chapter 5: Referenced documents.

Appendix A: Concrete Cases Of PS-MEP Services using AMQP and WS-N.

Appendix B: This appendix includes Interface Evolution analysis applicable to ATM services using interface bindings part of this Technical Specification.

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1.5 Requirements Definitions – General Guidance

14.01.04 requirements guidelines include programme level guidelines [2] which have been extended with project level guidelines [15] concerning requirement identifiers coding schema, requirements writing rules, project specific requirements attributes and links.

In particular, a number of P14.01.04 specific requirements attributes have been defined and specified. Each of the attributes can be considered as a dimension on which filtering can be applied. Combined filtering on multiple distinct attributes is meant to be meaningful. Conformance statements provided in this technical specification are possible examples of filtering criteria.

Requirements provided in this Technical Specification have been exported to a spreadsheet allowing specification "user" to apply simple and more complex/structured filtering criteria. References to this file are included in the P14.01.04 Technical Specifications Catalogue [15].

Due to tools used to manage this Technical Specification, it could happen that text and/or requirements tables are formatted as hidden text. Please make sure that Microsoft Word is configured

to show hidden text (

1.6 Functional block Purpose

SWIM-TI is the enabler for the SWIM concept realization: to increase the common situational awareness improving the ability to deliver the right information to the right people at the right time. SWIM-TI contributes to the services' solution aspects providing means supporting an effective and secure ATM-specific services provisioning and consumption among SWIM Enabled ATM systems.

SWIM-TI is built by specific technical elements identified and implemented in accordance with the needs of each ATM system and service. These technical elements consist of functionalities specified by providing requirements, architectural items, interfacing layers and standard technologies.

For further details about SWIM-TI architecture, refer to the SWIM-TI TAD [13].

The purpose of the SWIM Yellow Profile, as profiling of the SWIM-TI as introduced above, is detailed in §2.4.

1.7 Functional block Overview

Yellow Profile detailed overview is provided in §2. Yellow Profile SWIM Profile Assertion is provided in §2.4.

1.8 Glossary of terms

Term	Definition
Access Control	ITU-T IdM X.1252 defines this term as a procedure used to determine if an entity should be granted access to resources, facilities, services, or information based on pre-established rules and specific rights or authority associated with the requesting party
Address	ITU-T IdM X.1252 defines this term as an identifier for a specific termination point that is used for routing
Agent	ITU-T IdM X.1252 defines this term as an entity that acts on behalf of another entity.
Alarm	An indication of an error or an abnormal and/or undesirable condition for a resource. An example of an alarm would be for a "connection down" in a data communications channel, or a non-booting processor in a hardware platform. Alarms originate with the hardware, software, and data communications infrastructure, and the infrastructure provides an indication to the Supervision when an alarm is raised or cleared. The Supervision notifies the local owner

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Term	Definition
	or authorized requester when an alarm is raised or cleared for a monitored resource.
Alliance	ITU-T IdM X.1252 defines this term as an agreement between two or more independent entities that defines how they relate to each other and how they jointly conduct activities.
Archive	Information storage that is used for by the automation for long-term retention of information produced and/or used at the local SWIM Node. An archive may be offline with respect to the SWIM Node, meaning that it is not directly accessible to processes and services running on the SWIM Node; or it may be online with respect to the SWIM Node, meaning that the archive is directly accessible to processes and services running on the SWIM Node. Information that is logged by the SWIM Supervision is retained online for a configurable time period, after which it is archived and is then no longer guaranteed to be available in the same manner as information that has not reached its retention time limit. Each SWIM Node will have local processes and procedures for storing, maintaining, and accessing archived information. Archived information will be available to the reporting capability; however, the response time for accessing archived information will vary according to the storage approach used by the node.
Assertion	ITU-T IdM X.1252 defines this term as a statement made by an entity without accompanying evidence of its validity.
ATM Service or SWIM ATM Service	A service representing the exchange of well-defined ATM information.
Attribute	ITU-T IdM X.1252 defines this term as information bound to an entity that specifies a characteristic of the entity.
Attribute Based Access Control (ABAC)	In attribute-based access control (ABAC), access is based on attributes of the user. The user has to prove these attributes to the access control engine. An attribute-based access control policy specifies which attributes need to be satisfied in order to grant access to an object.
Attribute Value	ITU-T IdM X.1252 defines this term as a particular instance of the class of information indicated by an attribute type.
(Entity) Authentication	ITU-T IdM X.1252 defines this term as a process used to achieve sufficient confidence in the binding between the entity and the presented identity.
Authorization	ITU-T IdM X.1252 defines this term as the granting of rights and, based on these rights, the granting of access.
Authorized requester	A human user or automated process, at the local SWIM Node or at a remote SWIM Node, that has been authenticated and is authorized per security requirements to make a service request.
Binding	ITU-T IdM X.1252 defines this term as an explicit established association, bonding, or tie.
Bridge Certificate Authority (BCA)	The Bridge Certification Authority (BCA) architecture addresses the shortcomings of the two basic PKI architectures, and to link PKIs that implement different architectures. The BCA does not issue certificates directly to users. The BCA is not intended to be used as a trust point by the users of the PKI, unlike the "root" CA in a hierarchy. The BCA establishes peer-to-peer trust relationships with the different user communities, which allows the users to keep their natural trust points. These relationships are combined to form a "bridge of trust" enabling users from the different user communities to interact with each other through the BCA with a specified level of trust.
Certificate	ITU-T IdM X.1252 defines this term as a set of security-relevant data issued by a security authority or a trusted third party, that, together with security information, is used to provide the integrity and data origin authentication services for the data.

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Term	Definition
Torm	
Certificate Service Provider (CSP)	It is anticipated that security of the European SWIM-TI neither be handled by a single certification authority nor even by a single hierarchy of certification authorities. The main reason is that a few organizations (e.g. CFMU and some Airlines) have already deployed a PKI with an associated third party CA (or Certificate Service Provider (CSP)). The objective is not to replace the existing CAs by a single new one but rather to build a SWIM-TI capable of federating existing CAs and the SWIM-TI dedicated CA
Channel Protection	Channel Protection or transport level security, provides point-to-point protection of the communication. The protection will not go beyond intermediaries. This may be acceptable or not depending on the context. The Transport Layer Security TLS (cryptographic protocol) is a well-known and widely used protocol to provide transport level security. TLS encrypts the data using asymmetric cryptography for key exchange, symmetric encryption for confidentiality and Message Authentication Codes for message integrity.
Claim	ITU-T IdM X.1252 defines this term as to state as being the case, without being able to give proof.
Confidentiality Ensuring	Confidentiality Ensuring aims at providing the ability to ensure "non- disclosure" of information. This service relies on the policy enforcement features and to the cryptographic mechanisms provided by the Cryptography security enabler to ensure information confidentiality at message level.
Credential	ITU-T IdM X.1252 defines this term as a set of data presented as evidence of a claimed identity and/or entitlements.
Data Origin Authentication	Equivalent expression for Information Origin Authentication
Data Validation	Data validation allows checking for conformance to message/data type descriptions. The conformance conditions are expressed in form of well-defined policy assertions assigned to the SWIM service definition.
Dead letter queue	In message queuing, in the dead letter queue are stored messages that meet one or more of the following criteria : message that is sent to a queue that does not exist.; queue length limit exceeded; message length limit exceed; message is rejected by another queue exchange.
Delegation	ITU-T IdM X.1252 defines this term as an action that assigns authority, responsibility, or a function to another entity.
Digital Identity	ITU-T IdM X.1252 defines this term as a digital representation of the information known about a specific individual, group or organization.
Digital Signature (algorithm)	Digital Signature is a mathematical scheme for demonstrating the authenticity of a digital message or document. A valid digital signature gives a recipient reason to believe that a known sender created the message, and that it was not altered in transit. Unlike a Message Authentication Code, a Digital Signature also provides support for non-repudiation.
Enabling Service	A service provided by the SWIM-TI.
Entity	ITU-T IdM X.1252 defines this term as something that has separate and distinct existence and that can be identified in context. An entity can be a physical person, an animal, a juridical person, an organization, an active or passive thing, a device, a software application, a service, etc., or a group of these entities. In the context of telecommunications, examples of entities include access points, subscribers, users, network elements, networks, software applications, services and devices, interfaces, etc.
European Network of Excellence in Cryptology (ECRYPT)	ECRYPT (European Network of Excellence for Cryptology) is a 4-year European research initiative launched on 1 February 2004. The stated objective is to, "intensify the collaboration of European researchers in information security and more in particular in cryptology and digital watermarking".

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Term	Definition
Failure Transparency	Failure transparency masks from an object the failure and possible recovery of other objects (or itself) to enable fault tolerance. When this transparency is provided, the designer can work in an idealized world in which the corresponding class of failures does not occur.
Federation	ITU-T IdM X.1252 defines this term as an association of users, service providers, and identity service providers.
Functional Status	Indicates the ability of the SWIM Node or an element of the SWIM Node to provide the services.
Identification	ITU-T IdM X.1252 defines this term as the process of recognizing an entity by contextual characteristics.
Identifier	ITU-T IdM X.1252 defines this term as one or more attributes used to identify an entity within a context.
Identity	ITU-T IdM X.1252 defines this term as a representation of an entity in the form of one or more attributes that allow the entity or entities to be sufficiently distinguished within context. For identity management (IdM) purposes, the term identity is understood as contextual identity (subset of attributes), i.e., the variety of attributes is limited by a framework with defined boundary conditions (the context) in which the entity exists and interacts. Each entity is represented by one holistic identity that comprises all possible information elements characterizing such entity (the attributes). However, this holistic identity is a theoretical issue and eludes any description and practical usage because the number of all possible attributes is indefinite.
Identity Management (IdM)	ITU-T IdM X.1252 defines this term as a set of functions and capabilities (e.g., administration, management and maintenance, discovery, communication exchanges, correlation and binding, policy enforcement, authentication and assertions) used for assurance of identity information (e.g., identifiers, credentials, attributes); assurance of the identity of an entity and supporting business and security applications.
Identity Provider (IdP)	ITU-T IdM X.1252 defines this term as an entity that verifies, maintains, manages, and may create and assign identity information of other entities. Depending on the type of digital identity, an Identity Provider may be Public Key Infrastructure (PKI) or Security Token Infrastructure (STI). IdP is also named Identity Service Provider (IdSP).
Information Origin Authentication	SWIM-TI service to authenticate the originator entity of a message by several techniques at message level and transport level.
Interface Control Document (ICD)	An interface control document (ICD) in systems engineering and software engineering, describes the interface or interfaces between subsystems or to a system or subsystem.
IOP Status	Indicates the ability of the SWIM Node to provide Shared Object services.
Messaging FB or SWIM-TI Messaging FB	Messaging Functional Block provides a decoupled, interoperable and effective communications between information producer and the information consumers. It supports different message exchange patterns (e.g. publish/subscribe, request/response, push, etc.), different subscription styles (e.g. durable, non-durable) and different set of QoS (e.g. best-effort and reliable delivery).
Mutual Authentication	ITU-T IdM X.1252 defines this term as a process by which two entities (e.g., a client and a server) authenticate each other such that each is assured of the other's identity.
Non-Repudiation	ITU-T IdM X.1252 defines this term as the ability to protect against denial by one of the entities involved in an action of having participated in all or part of the action.
Pan-European Network Service	A joint EUROCONTROL-ANSPs led initiative to provide a common IP based network service across the European region covering voice and data

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Term	Definition
(PENS)	communication and providing efficient support to existing services and new requirements that are emerging from future Air Traffic Management (ATM) concepts.
Persistent	ITU-T IdM X.1252 defines this term as existing and able to be used in services outside the direct control of the issuing assigner, without a stated time-limit.
Policy (Security)	An agreement upon which entities (e.g. Systems) can collaborate. A typical example of this is Authorization Policy and Audit Policy.
Policy Life Cycle Management (Security)	The Policies lifecycle management is a key concept enabling (security) policies management and proper (security) policies enforcement.
Public Key Cryptography	Public Key Cryptography refers to a cryptographic technique in which one key is secret private and a corresponding key one is public. Information are is encrypted using the public key and can only be decrypted by the corresponding secret/private key or vice-versa, information is encrypted using the private key and can only be decrypted by the corresponding public key Public Key Cryptography can also be used for Digital Signatures; in this case the private key is used for signing, and the corresponding public key for verifying.
Public Key Infrastructure	A Public Key Infrastructure (PKI) is a system, which may include hardware, software, human in the loop, policies and procedures, needed to create, manage, distribute, use, store and revoke digital identities in X.509 certificates based IdM. PKIs represent the instantiation of the ITU-T X.1252 IdP when the X.509 certificates based security is adopted.
Recording Functional Block or SWIM-TI Recording FB	Recording FB includes the ability to collect, store and to retrieve on demand of information related to communication being performed via the SWIM Interfaces and supervision actions and events.
Registry Functional Block or SWIM-TI Registry FB	Registry FB includes two main groups of functions: - Information Management enabling the management several kinds of ATM- specific service meta-data allowing to discover, to subscribe and to publish/update these information. - Policy Management enabling the definition, validation and distribution of several kinds of policies including security. It covers policy administration (including creation, maintenance, change and deletion) and policy distribution and transformation and policy auditing.
Replication Transparency	Replication transparency masks the use of a group of mutually behaviorally compatible objects to support an interface. Replication is often used to enhance performance and availability.
Revocation	ITU-T IdM X.1252 defines this term as the annulment by someone having the authority, of something previously done.
SAML Token	Security Assertion Markup Language (Token)
Schematron	In markup languages, Schematron is a rule-based validation language for making assertions about the presence or absence of patterns in XML trees. It is a structural schema language expressed in XML using a small number of elements and XPath.
Security Attribute	An abstraction representing the basic properties or characteristics of an entity with respect to safeguarding information; typically associated with internal data structures (e.g., records, buffers, files) within the information system and used to enable the implementation of access control and flow control policies, reflect special dissemination, handling or distribution instructions, or support other aspects of the information security policy.

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Term	Definition
Security Domain	ITU-T IdM X.1252 defines this term as a set of elements, a security policy, a security authority, and a set of security-relevant activities in which the elements are managed in accordance with the security policy.
Security Functional Block or SWIM-TI Security FB	Security Functional Block provides confidentiality, integrity, access control, accountability and non-repudiation functionalities, allowing data exchanged through the SWIM-TI to be protected
Security Token	Security tokens are used to prove one's identity electronically. The token acts like an electronic key to access something. Besides the information needed to authenticate an identity, a token can provide additional information (identity attributes) that are used for (e.g.) authorization purposes. Security tokens imply trust of a third party that issues the security tokens.
Security Token Infrastructure (STI)	A Security Tokens Infrastructure (STI) is a system, which may include hardware, software, human in the loop, policies and procedures, needed to create, manage, distribute, use, store and revoke digital identities in security token based IdM. STIs represent the instantiation of the ITU-T X.1252 IdP when the security tokens based security is adopted.
Security Token Service (STS)	A Security Token Service (STS) is a software based identity provider responsible for issuing and verifying security tokens as part of a claims-based identity management.
Service	When used without further qualification, Service indicates either a SWIM Service or a SWIM Enabling Service that is to be managed by SWIM Supervision at the local SWIM Node.
Service Agent SOA Design Pattern	Service agents can be designed to automatically respond to predefined conditions without invocation via a published contract. Refer to SOA Patterns http://www.soapatterns.org/service_agent.php
Service Virtualization (Through Service Agent SOA design pattern)	Service Virtualization helps insulate service infrastructure details such as service endpoint location, service inter-connectivity, policy enforcement, service versioning and dynamic service management information from service consumers. Refer to: http://www.soapatterns.org/service_virtualization.php
Shared Object Functional Block or SWIM-TI Shared Object FB	Shared Object FB is a special category that holds a pattern used to share data across multiple SWIM Nodes according to specific roles and rules.
Supervision Functional Block or SWIM-TI Supervision FB	Monitoring and Control FB includes control, fault management and performance monitoring at SWIM Node level (local supervision).
SWIM Enabled System/Application	A SWIM Enabled System/Application is a system/application exchanging information with other ATM actors according to the SWIM ATM Services and the appropriate SWIM-TI.
SWIM Message Exchange Pattern (MEP)	SWIM Exchange Pattern is a definition to provide data exchanges of a SWIM profile. The message exchange patterns can be defined in terms of a set of technical attributes including interaction pattern, security, quality of service, network infrastructure, middleware functional needs and mandated standards.
SWIM Node Application	A SWIM Node Application represents an application or a software system that supports a particular business function and that can be managed as an independent unit. A SWIM Node Application can be local to a SWIM Node Computer or distributed over multiple SWIM Node Computers. A SWIM Node Application can be composed of other application elements (processes, software components) and other SWIM Node Applications (sub-

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Term	Definition
SWIM Node Computer	applications). SWIM Node Computer is a special collection of SWIM TI managed entities that provides computing capabilities (such as processor, memory and file systems) for running SWIM TI applications and software components. A SWIM Node Computer is uniquely named and independently managed in a SWM
SWIM Node or SWIM- TI Node	Node. A SWIM-TI Node is an autonomous point of presence in the Distributed System (of Systems) that interacts with other SWIM-TI Nodes in the Distributed System (of Systems).
SWIM Profile Assertion (SPA)	Declaration of the existence of a SWIM Profile combined with precisions on scope and motivation and with design considerations.
SWIM Service	A service that is managed by the SWIM Supervision capability at a local SWIM Node. SWIM Supervision is responsible for the data, process control, event-reporting, and statistics for these services.
SWIM Supervision Service	A service whose functionality is part of the SWIM Supervision capability. SWIM Supervision Services are a subset of SWIM Services.
SWIM Technical Infrastructure (SWIM- TI)	The SWIM Technical Infrastructure (SWIM-TI) contributes to the services' solution, aspects providing means supporting effective and secure ATM-specific service provision and consumption among SWIM-enabled ATM systems.
SWIM-TI Administrative Console	Any application allowing authorized users to manage or control one or more SWIM Functions. Technical details of such consoles depend on implementation choices (e.g. CLI or graphical interfaces) but each console shall guarantee a certain level of security and compliance with current regulations.
SWIM-TI Solution	Software and Hardware representing the implementation of (applicable) SWIM-TI Technical Specifications.
Symmetric Key Cryptography (algorithms)	A Symmetric Key algorithm uses the same cryptographic key (shared secret key) for both encryption of plaintext and decryption of cipher text.
System Instance	A System Instance (SI) is a stakeholder system in the SoS which provides and consumes data in an ATC context e.g. CFMU, Airports.
System of systems (SoS)	System of systems (SoS) is the viewing of multiple, dispersed, independent systems in context as part of a larger, more complex system. A system is a group of interacting, interrelated and interdependent components that form a complex and unified whole.
Technical Status	Indicates whether the SWIM Node or an element of the SWIM Node is working.
X.509 certificates	In cryptography, X.509 is an ITU-T standard for a public key infrastructure (PKI) and Privilege Management Infrastructure (PMI). X.509 specifies, amongst other things, standard formats for public key certificates, certificate revocation lists, attribute certificates, and a certification path validation algorithm.
XML Encryption	XML Encryption is a specification (by W3C recommendation) that defines how to encrypt the contents of an XML element. Note: W3C (World Wide Web Consortium) is the main standards organization for the world wide web.
XML Signature	XML Signature is the XML syntax for digital signatures.

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1.9 Acronyms and Terminology

Term	Definition
A/C	Aircraft
A/G	Air/Ground
ABAC	Attribute Based Access Control
ACC	Air Traffic Control Centre
ACCS	Air Command and Control System (NATO terminology)
ADD	Architecture Description Document
AFF-MEP	Asynchronous Fire & Forget Message Exchange Pattern
AIM	Aeronautical Information Management
AIRM	Aeronautical Information Reference Model
AIS	Aeronautical Information Services
AIXM	Aeronautical Information eXchange Model
AMHS	Aeronautical Message Handling System
AMQP	Advanced Message Queuing Protocol
AOC	Airline Operations Centre
ARR-MEP	Asynchronous Request/Reply Message Exchange Pattern
ASM	Any-Source Multicast
АТС	Air Traffic Control
ATFCM	Air Traffic Flow and Capacity Management
АТМ	Air Traffic Management
ATN	Aeronautical Telecommunication Network
ATN/IPS	ATN using Internet Protocol Suite technologies
B2B	Business to Business
ВСА	Bridge Certification Authority
вр	Blue Profile
BPMN	Business Process Model and Notation

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Term	Definition
СА	Certification Authority (in the context of PKI)
СВА	Cost Benefit Analysis
сс	Capability Configuration
CDM	Collaborative Decision Making
CDP	CRLs Distribution Point
CONOPS	Concept of Operations
COTS	Commercial Off The Shelf
CRL	(X.509) Certificate Revocation List
CRUD	Create, Read, Update and Delete (operations)
CSP	Certificate Service Provider
DDS	Data Distribution Service
DM	Dense Mode
DSP	Data-link Service Provider
EAD	European AIS Database
ECRYPT	European Network of Excellence in Cryptology
EFB	Electronic Flight Bag
EN	Enabler
ESB	Enterprise Service Bus
FAA	Federal Aviation Administration
FB	Functional Block
FR	Functional Requirement
FDRR-MEP	Fully Decoupled Request/Reply Message Exchange Pattern
FHA	Fault Hazard Analysis
FMS	Flight Management System
FO	Flight Object
G/G	Ground/Ground
GAT	General Air Traffic

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Term	Definition		
НА	High Availability		
нмі	Human-machine interface		
HTTP(S)	HyperText Transfer Protocol (Secure)		
ΙΑΤΑ	International Air Transport Association		
ICD	Interface Control Document		
ICOG	Interoperability Consultancy Group		
IdM	Identity Management		
ldP	Identity Provider		
IdSP	Identity Service Provider		
IFE	In-Flight Entertainment		
IGMP	Internet Group Management Protocol		
ІМ	Information Management		
INTEROP	Interoperability Requirements		
IP	Internet Protocol		
IPR	Intellectual Property Rights		
IS	Industrial Support		
ISRM	Information Service Reference Model		
iSWIM	Initial SWIM (AF5 in the context of PCP)		
ІТ	Information Technology		
LAN	Local Area Network		
LDAP	Lightweight Directory Access Protocol		
MEP	Message Exchange Pattern		
МЕТ	Meteo or Meteorological		
MEX	Metadata EXchange		
MLD	Multicast Listener Discovery		
MSG or MSG FB	SWIM-TI Messaging FB or briefly Messaging FB		
MQbRR	Message Queuing based Request-Response		

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Definition			
Message Queuing based Publish-Subscribe			
NATO Architecture Framework			
North Atlantic Treaty Organization			
Non-Functional Requirement			
Network Management (CFMU)			
Network OPerations or Network Operations Portal			
NOTice To AirMen			
NAF Operational View			
NAF Service-Oriented View			
NAF System View			
NAF Technical View			
Organization for the Advancement of Structured Information Standards			
Online Certificate Status Protocol			
Operational Focus Area			
Object Management Group			
Observer Pull Message Exchange Pattern			
Observer Push Message Exchange Pattern			
Operating System			
Operational Service and Environment Definition			
Open Systems Interconnection			
Off The Shelf			
Policy Administration Point			
EUR Pilot Common Project.			
Policy Decision Point			
Preliminary Design Review			
Pan-European Network Service			
Policy Enforcement Point			

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Term Definition				
РІМ	Protocol Independent Multicast			
PIM-SM	PIM Sparse Mode			
PIM-SSM	PIM Source-Specific Multicast			
PIP	Policy Information Point			
PIR	Project Initiation Report			
РКІ	Public Key Infrastructure			
PP	Purple Profile			
PSM	Platform Specific Model			
PSPULL-MEP	Publish/Subscribe Pull Message Exchange Pattern			
PSPUSH-MEP	Publish/Subscribe Push Message Exchange Pattern			
QoS	Quality of Service			
RA	Registration Authority (in the context of PKI)			
RBAC	Role Based Access Control			
RCP	Required Telecommunication Performance			
REC or REC FB	Recording Functional Block or SWIM-TI Recording FB			
REG or REG FB	Registry Functional Block or SWIM-TI Registry FB			
REST	REpresentation State Transfer			
RFC	Request For Comments (Internet Engineering Task Force terminology)			
RPO	Recovery Point Objective			
RSA	Rivest Shamir Adleman			
RST	Request Security Token			
RSTR	Request Security Token Response			
RTD	Research and Technological Development			
SAML	Security Assertion Markup Language			
SAR	System Acceptance Review			
SCVP	Server-Based Certificate Validation Protocol			
SEC FB or SEC	Security Functional Block or SWIM-TI Security Functional Block			

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Term	Definition			
SEMP	System Engineering Management Plan			
SESAR	Single European Sky ATM Research Programme			
SESAR Programme	The programme which defines the Research and Development activities and Projects for the SJU.			
SI	System Instance			
SJU	SESAR Joint Undertaking (Agency of the European Commission)			
SJU Work Programme	The programme which addresses all activities of the SESAR Joint Undertaking Agency			
SLA	Service Level Agreement			
SM	Sparse Mode			
SMTP	Simple Mail Transfer Protocol			
so	Shared Object			
SO or SO FB	Shared Object Functional Block or SWIM-TI Shared Object FB			
SOA	Service Oriented Architecture			
SOAP	Simple Object Access Protocol			
SoS	System of Systems			
SPA	SWIM Profile Assertion			
SPD	SWIM Profile Descriptor			
SPI	SWIM Profile Instantiation			
SPR	Safety, Performance Requirements			
SPV	SuPerVision			
SPV or SPV FB	Supervision Functional Block or SWIM-TI Supervision FB			
SRR-MEP	Synchronous Request/Reply Message Exchange Pattern			
SSDD	System/Segment Design Document			
SSL	Secure Socket Layer			
SSM	Source-Specific Multicast			
sso	Single Sign-On			
STI	Security Token Infrastructure			
STS	Secure Token Service			

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Term	Definition			
sw	SoftWare			
SWIM	System Wide Information Management			
SWIM-TI	SWIM Technical Infrastructure			
TAD	Technical Architecture Description			
ТСР	Transmission Control Protocol			
TLS	Transport Layer Security			
TRR	Test Readiness Review			
TS	Technical Specification			
UDDI	Universal Description Discovery and Integration			
UDP	User Datagram Protocol			
UML	Unified Modeling Language TM			
итс	Coordinated Universal Time [International Telecommunication Union (ITU)]			
VA	Validation Authority (in the context of PKI)			
VoIP	Voice over IP			
VPN	Virtual Private Network			
WAN	Wide Area Network			
WIMP	What-if Manager Publisher (in the context of Flight Object concept/Blue Profile FDD Profile Part)			
WP	Work Package			
ws	Web Services			
WSDL	Web Services Description Language			
wss	Web Services Security			
XACML	eXtensible Access Control Markup Language			
YP	Yellow Profile			

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2 General Functional block Description

Even if the title of this chapter refers to a single FB, it concerns all the SWIM-TI functional, nonfunctional, standards and interface requirements applicable to the Yellow Profile. In both §2 and §3 the name of the chapters have not been updated in order to be compliant with SJU/IS Technical Specification (TS) template.

2.1 Context

A brief SWIM-TI overview is provided in §1.6. Refer to SWIM-TI TAD [13] for further details. In §2.3, §2.4 and §2.5 sections below introduction of key elements of the Yellow Profiles is provided.

SWIM-TI Technical Specifications deal with the "how" aspect of the SWIM-TI. More precisely, the Technical Specifications provide normative requirements concerning the SWIM-TI technical view [13].

As described in the SWIM-TI TAD [13], the key component that can provide/realize/deploy the functions of the Functional decomposition view of the SWIM-TI is the SWIM-TI Node. A SWIM-TI Node is an autonomous point of presence in the Distributed System (of Systems) that interacts with other SWIM-TI Nodes in the Distributed System (of Systems).

The point of presence makes a set of functionality via one SWIM-TI Node available to any SWIM-TI Node or allows use of the functionality that is made available by a SWIM-TI Node via one or more SWIM-TI Nodes.

The SWIM-TI Node is a generic element that could be specialised in categories. At the time of writing, there are two categories of specifications:

- The first category of specifications that are captured and grouped under the notions of SWIM Profile, Profile Part, Role and Self-standing set.
- The second category of specifications consists of those captured and grouped under the notions of shareable functions.

This Technical Specification applies to the first category restricting the scope according to the Yellow Profile SPA (§2.4). When applicable, the second category is also covered by specifications with "consumer" role of Self-standing set concerning shareable functions (e.g. PKI).

2.2 Functional block Modes and States

N/A.

2.3 Major Functional block Capabilities

In this section the SWIM-TI functional view applicable to the Yellow Profile is provided. The table below provided those SWIM-TI Functional Blocks, representing the SWIM-TI functional decomposition, applicable to the Yellow Profile.

Functional Block Name	Functional Block Code	Applicable SWIM Profiles	References
Messaging	MSG	Blue Profile Yellow Profile Purple Profile	MSG Requirements applicable to the Yellow Profile are provided in §3.2.
Security	SEC	Blue Profile Yellow Profile Purple Profile	SEC Requirements applicable to the Yellow Profile are provided in §3.3.
Supervision	SPV	Blue Profile Yellow Profile	SPV Requirements applicable to the Yellow Profile are provided in §3.4.
Recording	REC	Blue Profile Yellow Profile	REC Requirements applicable to the Yellow Profile are provided in §3.5.

Table 2-1: SWIM-TI Functional Blocks Applicable To Yellow Profile

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2.4 User Characteristics

The technical specification of this SWIM profile has been produced according to the SWIM Profile concept, guidelines and design [14]. In this section the SWIM Profile Assertion for the Yellow Profile is provided [14] in accordance with SWIM Profile design [14].

2.4.1 Yellow Profile SWIM Profile Assertion

2.4.1.1 Scope

Many types of information sharing in ATM do not have an immediate high safety critical context and can be satisfied by infrastructure that is less demanding and less sophisticated. Many services can be satisfied by a middleware providing generic functionality with a "Best Effort" QoS.

The YP is explicitly targeted at:

- support for a wide variety of interactions in a flexible manner and that is affordable for the service consumer.
- the interaction must be able to run over Internet and must be sufficiently secured
- use of technology based on the Web Services stack of standards
- the technology must be supported out-of-the-box by the mainstream development frameworks as well as mainstream execution frameworks.
- keeping as many options open as possible re. deployment

The YP is explicitly not targeted at contexts that require/impose:

- real-time or near real-time uses
- extremely high availability
- severe constraints re. available resources

The YP favours consistency above availability in the context of Brewer's CAP theorem.

2.4.1.2 Rationale

The Step 1 Profiles B2B EAD and B2B NOP both already covered a significant number of aspects in the scope described above. Both Step 1 Profiles, were architected in an SOA vision. Yet, some aspects were not elaborated because there was no need in their specific business context. For some aspects both Step 1 Profiles complement each other and cover some of the gaps in the other Step 1 Profile. For other aspects, requirements are absent.

The YP is the generalisation of the Step 1 Profiles B2B EAD and B2B NOP through merging of specifications, widening specifications and modernizing specifications.

2.4.1.3 Structure

2.4.1.3.1 Considerations

2.4.1.3.1.1 Interoperability

2.4.1.3.1.1.1 Overview

The technology interoperability for the YP is first of all based on the use of the Web Services stack of standards including bindings to lower layer protocols.

 An exhaustive implementation of the Web Services stack is problematic for a number of reasons: e.g. not all elements of the stack are broadly/equally supported, the standards are

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not always interpreted in a uniform manner and the exhaustive stack represents a significant amount of complexity that is not always needed or that may never be needed.

The use of the Web Services stack of standards for synchronous messaging is widespread and widely used. However use of Web Services stack of standard for asynchronous messaging is not considered suitable, despite the existence of specifications:

- The W3C Recommendation "SOAP over Java Message Service 1.0" of February 2012 does not define an interoperable wire protocol.
- The W3C Note "SOAP Version 1.2 Email Binding" of July 2002 only targets SOAP 1.2, lacks reliability features and has never seen widespread adoption.
- In order to be able to satisfy a wide variety of interactions, the AMQP v1.0 protocol has been selected to provide the support for the entire domain of asynchronous messaging.

The security solutions are another cornerstone element of technology interoperability of the YP.

- Many aspects of the distributed security needs (confidentiality, integrity, authenticity, accountability and non-repudiation) are targeted to be dealt with using technology based on PKI. Not all security technology and sophistication is needed in all cases.
- Specific aspects of the distributed security needs (e.g. authenticity) can be dealt with in a
 federated and/or centralized manner and abstract the client from the PKI technology.
 Whereas this provides potential added value to the client (e.g. single sign on), it also puts a
 burden on the client that may not be worth the investment.

The SWIM-TI part of syntactic interoperability is based on a variety of formats.

- Specific formats are required for the OGC protocols.
- Not all stakeholders in the targeted scope of the YP will have a need for interoperability through all of the formats.

A structure that mandates widely adopted minimal subsets of standards that are broadly shared amongst the stakeholders of the targeted scope of the YP, combined with optional sets of the standards would allow to accommodate both generic requirements as well as more specific requirements.

2.4.1.3.1.1.2 Variations and combinations

The subset of Web Services technologies that is SOAP based has been conceived to provide a framework that can be extended in a quasi-unlimited manner. The SOAP framework allows for a large number of variations and combinations.

Also an enumeration of applicable standards is not sufficient to promote and support interoperability:

- Some standards have two or more variants/versions that are current and valid (e.g. SOAP1.1 and SOAP1.2). Participants that are not aligned on variant or version to use, will not be able interoperate.
- Most standards have optional elements. Participants that are not aligned on the inclusion/exclusion of optional elements will not be able interoperate or will experience significant problems.
- There are standards with overlapping functionality (e.g. TLS and WS-SecureConversation). Participants that are not aligned on which standard to use in which context will not be able to interoperate or will experience significant problems.

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- Many security controls that address security needs (e.g. integrity, confidentiality, authenticity) can be realized through different standards both within the scope of the SWIM-TI (e.g. TLS and WS-Security) as well as in combination with security controls outside the scope of the SWIM-TI (e.g. confidentiality provided at network level). Participants that are not aligned on the standards used for security controls and the related security needs will not be able to interoperate.
- Some protocols allow to be part of protocol stacks that are assembled in a different manner (e.g. HTTP over TLS over TCP and HTTP over TCP). Participants that are not aligned on the stacking of protocols will not be able to interoperate.

Moreover, the standards themselves suffer from some issues that impact interoperability:

- Some standards suffer from quality problems such as errors and ambiguities (e.g. SOAP 1.1, WSDL 1.1). Participants that are not aligned on the interpretation of standards will not be able to interoperate or will experience significant problems.
- Some standards are recent and considered of higher quality than older versions but do not get market adoption or significant use (e.g. WSDL 2.0). Communication between participants based on elements that are not supported by all participants will not be able to interoperate.
- Some specifications have not yet reached the official standard status. Despite not having reached an official standard status, such specifications may need to be applied by all participants in a communication to be able to interoperate.

The large number of allowed variations and combinations represents a high number of distinct configurations that do not interoperate or will experience significant interoperability problems even if they all use the same standards. Support for all possible distinct configurations would represent a very large, complex and costly footprint. Most probably there would be no COTS available that provides such support.

The YP makes a selection of these combinations. The selection is performed on the base of following principles:

- Elimination:
 - Standards that do not provide functionality that is identified as needed and that do not provide functionality for which a need is anticipated, are eliminated
 - Standards that have been obsoleted by other standards and for which there is no more significant use, are eliminated.
 - Standards that do not provide unique added value, are eliminated.
- Optional:
 - Standards that are not supported/adopted/usable by mainstream middleware COTS (IBM, Microsoft, Oracle, Apache) are eliminated or allowed as an additional option besides a mandatory standard
 - Standards that are not supported/adopted/usable by mainstream development frameworks (Java-based and.NET-based) are eliminated or allowed as an additional option besides a mandatory standard.
- Consumer friendliness:

In some cases a service consumer may want/need to reuse existing infrastructure and existing experience with some specific standards for which another equivalent and equally valid standard

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exists. Depending on the possible impact and difficulty for a consumer to adapt, in such case the service provider may be mandated to provide access to the service in multiple ways.

The backbone of the SOAP framework is the SOAP protocol itself. There are 2 versions that are current, valid and standard: SOAP1.1 and SOAP1.2. Despite the presence of a number of improvements in SOAP1.2, SOAP1.1 is not deprecated. The WSI organisation that issues recommendations on how to use various elements in the SOAP framework to promote interoperability does not give preference to one of both as it published the WSI Basic Profile 1.2 (for SOAP1.1) and WSI Basic Profile 2.0 (for SOAP1.2) at exactly the same moment: November 9, 2010

Minimal security at the level of external service interfaces:

Any configuration of standards linked with a service interface must include a security control that provides a means to verify the integrity of the data that is communicated as well as a security control that allows authentication of either consumer, either provider or both.

"One size does not fit all":

Distinct Use Cases within the YP can have some form of competing requirements. An example of such competing requirements consists of different ways of securing (confidentiality, integrity and authenticity), the exchange of multiple messages between consumer and provider (see http://en.wikipedia.org/wiki/WS-Security#Performance).

- A first solution: the exchange of all the messages can be performed through TLS which provide a form of shared security context and which will provide good performance. However the security controls do not have an end-to-end scope.
- A second solution: each message can be signed and encrypted using WS-Security: the security controls do have an end-to-end scope. However performance will suffer very significantly.
- A third solution: WS-Security and WS-SecureConversation are combined: the performance will be significantly better than in the second solution and the security controls do have an end-to-end scope. However the performance will not be as good as the first solution and there is a significant increase of complexity and interdependencies between distinct standards and versions.

When each of above represents the correct solution for a Use Case, a technical configuration for each of above could be included in the Yellow Profile.

Variations in security:

The flexibility and extensibility provided by the SOAP framework allows distinct security mechanisms to be combined, allowing for very sophisticated and complex solutions. In order to be able to limit the number of security mechanisms, the complexity and footprint of the SWIM Profile, the requirements related to security needs and controls to provide the functionality, are structured along 3 main axes.

- The scope of the protection: transport level and network level. The Use Cases that can be satisfied with one type of scope cannot typically be satisfied with the other type of scope. For instance message level security is required to support non-repudiation, transport level security is required for performance. Message level security provides an end-to-end scope, transport level security a point-to-point protection.
- Local identity management versus federated identity management. Local identity
 management is very flexible and provides autonomy but fails to scale. Federated identity
 management scales very well but adds complexity.

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• The type of credentials. The requirements explicitly mention the need for user/password authentication as well as X.509 certificate based authentication. To take advantage of a federated identity management, additionally a SAML Token is required.

The supported number of variations is kept to a minimum when the security mechanisms cover and support the variations of the 3 main structuring elements of security.

2.4.1.3.1.2 Reuse and size

Merging alone of two Step 1 Profiles that complement each other into a single profile combined with additional requirements will lead to a greater functional and non-functional footprint. This will increase the probability of reuse but may make the Profile too heavyweight to match the affordable dimension of the scope.

See also §2.4.1.3.1.1.2.

2.4.1.3.1.3 Constraints, competing requirements and risks

There is a high probability that for some of the participants using the YP - intentionally covering a large scope -, distinct forms of regulation and/or certification will be imposed on the technical infrastructure.

Generalizing these regulations and/or certifications would at best create a significant amount of unnecessary requirements for many participants. In less favourable conditions, the requirements provided by regulations and/or certifications could be conflicting.

2.4.1.3.1.4 Modular structure

The considerations above provide indications that a number of variations of requirements will exist within the context of the YP having a significant shared common footprint of requirements with specific extensions that should not be imposed onto all implementations. Also, some QoS criteria will not be uniformly shared.

2.4.1.3.1.5 Lifecycle of the SWIM Profile

The Web Services stack of standards is very mature.

- According to Gartner, IBM and Microsoft are satisfied with the status of the Web Services stack and they have finalized their contributions around 2009. No major gaps have been identified in the technology either. The probability of major changes or a high frequency of changes in future is thus very low.
- There is a ubiquitous support in development frameworks and execution frameworks for the common aspects of the Web Services stack of standards and there are no signs/announcements of major players quitting the technology or parts of the technology.

The AMQP v1.0 specification has become an OASIS standard in October 2012 and the same specification has also become an ISO/IEC standard in May 2014.

- Despite the relatively recent adoption of the standard, the foundations for AMQP v1.0 go way back and have been laid already in 2003.
- Commercial solutions with full support for AMQP v1.0 are available for instance from Microsoft, IBM and IIT Software. One major commercial middleware player, Oracle, provides no support at all for AMQP v1.0. Open Source AMQP v1.0 solutions are available for instance from Apache (multiple) and AMQP.Net Lite. Full support for Open Source AMQP v1.0 solutions is available for instance from Red Hat.

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The AMQP v1.0 core standard looks very stable: no corrections/errata have been published since October 2012 and there is no public information of any working groups active on a successor of the AMQP v1.0 core standard. A number of extensions to the core standard have been identified and standardisation work on these extensions is ongoing. Some of these extensions could reveal to be useful in the context of the Yellow Profile. This is the case for two extensions in particular: Global Addressing and Management. When published and standardised and found suitable and appropriate, these could be incorporated in the Yellow Profile.

The PKI related technology is very mature. Little or no change is to be expected from this side. The technology related to federation of security and policy management is less mature and there is a significant probability that changes are to be expected.

From a FR and NFR point of view, many requirements have been issued in a Bottom-Up manner and have not yet been confirmed by Top-Down requirements. There is a high probability that FR and/or NFR of the YP will change.

2.4.1.3.1.6 Design rules

There is no conflict of the scope of the YP with the design rules described in SWIM Profile definition §5.2.4 [14].

2.4.1.3.1.7 Design criteria

The inventoried needs clearly indicate that the YP should provide a Synchronous Request/Reply, Publish/Subscribe Push and Publish/Subscribe Pull as a minimum MEPs.

The inventoried needs indicate that the YP should provide asynchronous messaging for a number of use cases.

The inventoried needs clearly indicate that some business contexts have strict and/or higher requirements on availability and response time than other business contexts.

The inventoried needs clearly indicate that some business contexts have security requirement that are absent from other business contexts.

2.4.1.3.2 Recommended structure

Considering:

- the need to provide a minimum solution that is consumer-friendly, affordable, lightweight, flexible and mainstream and the need to provide a minimum solution that covers distinct security needs,
- the need for a subset of Stakeholders to build on top of the minimum solution that represents a common technology footprint and to add significant security functionality to it, in terms of strength, manageability and scalability, but leading to a significant increase of complexity,
- the need for a subset of Stakeholders to build on top of the minimum solution that represents a common technology footprint and to add significant performance and reliability functionality to it such as availability and response time, but leading to a significant increase of cost at the provider side,
- and the need for a subset of Stakeholders to build on top of the minimum solution that represents a common technology footprint and to add asynchronous messaging functionality to it based on an open standardised wire protocol,

a single solution including all features would create a too large footprint for too many Stakeholders. As the elements that are only of interest for a subset of Stakeholders, share a common technology footprint, these elements are distinguished as 3 optional Profile Parts of the Yellow Profile that can be

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combined with the minimum solution that is shared by all Stakeholders. This minimum solution is the "core" part of the Yellow Profile. One optional Profile Part provides the additional security functionality and another optional Profile Part provides the performance and reliability functionality.

"Core" YP:

- Common MEP's
- FR that can easily be met with out-of-box technology solutions
- NFR based on what is commonly available today in a more or less out-of-the-box manner
- Broadly supported elements of the Web Service stack of standards
- Support for big data sets
- Support for binary data
- Broadly supported compression techniques
- PKI based security solutions
- Support for message signing to satisfy integrity and authenticity needs
- Support for AMQP v1.0 messaging technology

"Security+" Profile Part for the YP:

- Side-by-side, only depends on the "core", does not depend on any other set of requirements and can be combined with any other Profile Part in the YP.
- Scope:

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- Support for Federated security and Policy Management
- (More) strictness on TLS
- (More) strictness on symmetrical/asymmetrical Keys
- (More) strictness on security patching capabilities

"Advanced" Profile Part for the YP:

- Side-by-side, only depends on the "core", does not depend on any other set of requirements and can be combined with any other Profile Part in the YP.
- Scope:
 - Additional Messaging FR: e.g. message persistence, subscriber persistence
 - Higher availability
 - Lower maximum transit time in the SWIM-TI

"Messaging+" Profile Part for the YP:

- Side-by-side, only depends on the "core", does not depend on any other set of requirements and can be combined with any other Profile Part in the YP.
- Scope:
 - Support for additional MEPs.

2.4.1.4 Conformance Statements

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As documented in the requirements guidelines [15], even if grouping of requirements in Profiles, Profile Parts, Roles and Selfstanding Sets reduces the amount of variability, there typically still remains a certain amount of variability within such groups. This variability can be interpreted differently by different involved parties. Different interpretations can lead to situations whereby interoperability is impeded. In order to avoid possibly distinct interpretations and resulting implementations of the technical specification of a SWIM Profile that do not interoperate, clarification is provided through a special kind of requirements that contain criteria to claim conformance for any of the groupings (Profiles, Profile Parts, Roles and Selfstanding Sets). In this section conformance requirements (or statements) applicable to this technical specification are provided. Furthermore, in §3.1.8 additional design constraints concerning identified Profile Parts are provided.

[REQ]

Identifier	REQ-14.01.04-TS-1011.0010
Requirement	A conforming implementation for any role in the Yellow Profile shall only make
	use of requirements expressed in the applicable Yellow Profile Profile Parts

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Project Number 14.01.04 D44-004 - SWIM-TI Yellow Profile Technical Specification

Title	Conformance all Roles		
Status	<in progress=""></in>		
Rationale	Clarification on Yellow Profile conformance for all Roles		
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	Management consumer>		
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Conformance	<yes></yes>		
High Level	<no></no>		
Testability	<applicable but="" not="" testable=""></applicable>		

[REQ Trace]

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[REQ]

I do natifica r	REQ-14.01.04-TS-1011.0020
Identifier	
Requirement	A conforming implementation for a <service provider=""> role shall select one or</service>
	more Selfstanding Sets of the type <service binding=""> and one or more</service>
	Selfstanding Sets of the type <network binding=""></network>
Title	Conformance Service Provider
Status	<in progress=""></in>
Rationale	Clarification on <service provider=""> conformance.</service>
	A service provider can select what is needed to provide the service.
	Selfstanding Sets of the type <network binding=""> applicable to a given</network>
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Domain of interest	<icd><sla><governance><function behaviour=""></function></governance></sla></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""></service>
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[REQ]

Identifier	REQ-14.01.04-TS-1011.0040
Requirement	A conforming implementation for a <publisher> role shall support one or more Selfstanding Sets of the type <service binding=""> that include the value <publisher> in the attribute Role and one or more Selfstanding Sets of the type <network binding=""></network></publisher></service></publisher>
Title	Conformance Publisher
Status	<in progress=""></in>
Rationale	Clarification on <publisher> conformance.</publisher>
	A Publisher can select what is needed to publish.
	Selfstanding Sets of the type <network binding=""> applicable to a given Selfstanding Set of the type <service binding=""> are provided in its REQ Trace table.</service></network>
Category	<metadata></metadata>
Validation Method	
Verification Method	<review design="" of=""></review>
Profile Part	<yp core=""><yp security+=""><yp advanced=""><yp messaging+=""><bp core=""><bp FDD><pp core=""><pp bridging="" messaging=""></pp></pp></bp </bp></yp></yp></yp></yp>
Domain of interest	<icd><sla><governance><function behaviour=""></function></governance></sla></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<publisher></publisher>
Selfstanding set	<not applicable=""></not>
Conformance	<yes></yes>
High Level	<no></no>
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[REQ]

Identifier	REQ-14.01.04-TS-1011.0050
Requirement	A conforming implementation for a <subscription handler=""> role shall support</subscription>
	one or more Selfstanding Sets of the type <service binding=""> that include the</service>
	value <subscription handler=""> in the attribute Role and one or more</subscription>
	Selfstanding Sets of the type <network binding=""></network>
Title	Conformance Subscription Handler
Status	<in progress=""></in>
Rationale	Clarification on <subscription handler=""> conformance.</subscription>
	A subscription handler can select what is needed to handle to subscriptions.
	Selfstanding Sets of the type <network binding=""> applicable to a given</network>
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Category	<metadata></metadata>
Validation Method	
Verification Method	<review design="" of=""></review>
Profile Part	<yp core=""><yp security+=""><yp advanced=""><yp messaging+=""><bp core=""><bp< td=""></bp<></bp></yp></yp></yp></yp>
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Domain of interest	<icd><sla><governance><function behaviour=""></function></governance></sla></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<subscription handler=""></subscription>
Selfstanding set	<not applicable=""></not>
Conformance	<yes></yes>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

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<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-01a	<full></full>
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[REQ]

Identifier	REQ-14.01.04-TS-1011.0080
Requirement	A conforming implementation for a <publication mediator=""> role shall support one or more Selfstanding Sets of the type <service binding=""> that include the value <publication mediator=""> in the attribute Role and all Selfstanding Sets of the type <network binding="">.</network></publication></service></publication>
Title	Conformance Publication mediator
Status	<in progress=""></in>
Rationale	Clarification on <publication mediator=""> conformance.</publication>
	A publication mediator can select what is needed to make the publications available.
	Selfstanding Sets of the type <network binding=""> applicable to a given Selfstanding Set of the type <service binding=""> are provided in its REQ Trace table.</service></network>
Category	<metadata></metadata>
Validation Method	
Verification Method	<review design="" of=""></review>
Profile Part	<yp core=""><yp security+=""><yp advanced=""><yp messaging+=""><bp core=""><bp FDD><pp core=""><pp bridging="" messaging=""></pp></pp></bp </bp></yp></yp></yp></yp>
Domain of interest	<icd><sla><governance><function behaviour=""></function></governance></sla></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<publication mediator=""></publication>
Selfstanding set	<not applicable=""></not>
Conformance	<yes></yes>
High Level	<no></no>
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2.5 Operational Scenarios

P14.01.04 Technical Specifications are driven by user and technical Use Cases detailed in collaboration with 14.01.03.

Furthermore, in the table here below the SESAR Enablers relevant for the Yellow Profile are provided. The current analysis is based on the latest Data Set available in the SESAR Programme (https://www.atmmasterplan.eu//enablers), namely version "Data Set 15".

Enablers (Data Set 15) belonging to the SWIM Operational Focus Area (ENB02.01.01) have been analysed to evaluate their relationships (if any) with the SWIM-TI and especially with the SWIM-TI Technical Specifications. In accordance with this analysis, all the requirements have been linked to one or more applicable Enablers. The semantic of this relationship is that the realization of the traced enabler includes the implementation of the concerning SWIM-TI requirements. It has to be noted that in many cases, the scope of the enabler is not fully covered by the SWIM-TI layer. In such cases, the full scope of the enable is covered by both the application and infrastructure layers.

Enabler Code	Brief Description	Applicable SWIM Profiles / SWIM-TI Functions
GGSWIM-10c	Evolution to manage the SWIM infrastructure, including such aspects as access control, information security, quality of service monitoring etc.	Yellow Profile (YP), SWIM-TI Information Security, SWIM-TI Identity Management, SWIM- TI Supervision. (only local supervision)
	This technical enabler considers not only the local supervision but also the supervision of different nodes in the SWIM network.	
SWIM-SUPT-06b	Evolution to manage the SWIM infrastructure, including such aspects as access control, information security, quality of service monitoring etc.	Yellow Profile (YP), SWIM-TI Information Security, SWIM-TI Identity Management, SWIM- TI Supervision. (only local supervision)
	This technical enabler considers not only the local supervision but also the supervision of remote technical infrastructure in the SWIM network.	
GGSWIM-51c	Ground-ground messaging services that support exchange of messages between any centres (ATCC, Airport ATC, Military, etc).	Yellow Profile (YP), SWIM-TI Messaging
GGSWIM-58c	One or more (i.e. federated) registry systems to provide the European ATM Service catalogue service. The registry stores information about services and related standards, policies, certifications and categories (taxonomies). The registry provides the ability to publish, discover, subscribe and manage dependencies between the services. (Step 3)	Run-Time Registry
SWIM-SUPT-01b	One or more (i.e. federated) registry systems to provide the European ATM Service catalogue service. The registry stores information about services and related standards, policies, certifications and categories (taxonomies). The registry provides the ability to publish, discover, subscribe and manage dependencies between the services. (Step 2)	
GGSWIM-59c	SWIM Technical infrastructure to support transport and message level security, identity management (local and federated) to provide authentication and authorization. Also includes	Information Security, SWIM-TI

Table 2-2: SESAR Enablers Relevant for SWIM-TI Yellow Profile TS

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	use of public key cryptography (PKI). (Step 3)	
SWIM-SUPT-03b	SWIM Technical infrastructure to support transport and message level security, identity management (local and federated) to provide authentication and authorization. Also includes use of public key cryptography (PKI). (Step 2)	Information Security, SWIM-TI Identity Management
SWIM-INFR-05a	Provision of the additional functionality needed by the individual Stakeholder to support their SWIM applications provision/consumption of General SWIM Service.	Yellow Profile
	This enabler addresses the need for each stakeholder to provide the necessary additional functionality to address the messaging protocol, security, resilience, and other SWIM Profile related aspects for the provision/consumption/exchange of these general (i.e. not High Criticality) types of SWIM Services with other stakeholders, by means of Internet Protocol (IP) connectivity via in- common IP network(s). (Step 1)	
SWIM-INFR-05b	Provision of the additional functionality needed by the individual Stakeholder to support their SWIM applications provision/consumption of General SWIM Service.	Yellow Profile
	This enabler addresses the need for each stakeholder to provide the necessary additional functionality to address the messaging protocol, security, resilience, and other SWIM Profile related aspects for the provision/consumption/exchange of these general (i.e. not High Criticality) types of SWIM Services with other stakeholders, by means of Internet Protocol (IP) connectivity via in- common IP network(s). (Step 2)	

2.6 Functional

2.6.1 Functional decomposition

Refer to SWIM-TI TAD §2.1.1 [13].

2.6.2 Functional analysis

The functional view of the Yellow Profile is provided in Table 2-1. In the table below the sharable functions [13] applicable to this SWIM-TI profile are provided.

Sharable Function	Code	Brief Description
Registry	REG	The Registry is the sharable function to retrieve META Information about the Services and the ATM Information provided by them. It also generically provides discovery/subscription, publication, classification, management (including create, delete, updated, read) and deployment functions for diverse entities such as policies, standards, certifications and categories.
Identity Management	PKI,	The SWIM-TI PKI is responsible for signing, emitting and

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Sharable Function	Code	Brief Description
	STI	maintaining certificates and revocation lists after verification of requester identity for the benefit of SWIM stakeholders that have not this facility. The SWIM-TI STI is responsible for signing, emitting and maintaining security tokens.

Table 2-3: Brief Description of SWIM-TI Sharable Functions Applicable To Yellow Profiles

Functional, non-functional, applicable standards and interface requirements applicable to the SWIM-TI Yellow Profile for the Messaging, Security, Supervision and Recording are provided in §3. The technical specifications concerning the SWIM-TI Identity Management and the SWIM-TI Run-time Registry are provided in 14.01.04.D44-002 and 14.01.04.D44-003 respectively [15].

2.7 Service View

N/A.

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3 SWIM Yellow Profile Functional and non-Functional Requirements

In this chapter functional, non-functional and interface requirements are provided. The chapter is organized in several sub-chapters. The first level of decomposition is between requirements that apply to all the technical functions ($\S3.1$) – or in general to the SWIM Node at a whole - and those that are specific to a given technical function ($\S3.2$, $\S3.3$, etc.). The technical functions are from functional and technical views detailed in the SWIM-TI TAD [13].

The second level of decomposition is between functional, non-functional and interface requirements. In particular, each sub-chapter §3.X is structured as follows:

- Functional requirements (§3.X.1).
- Non-functional requirements, which include the following NFRs:
 - Adaptability (§3.X.2), which contains requirements related to growth and expandability.
 - Performance Characteristics (§3.X.3), which contains requirements concerning capacity, accuracy, timing performances, software resource usage, etc..
 - Safety and Security (§3.X.4), which contains security and privacy requirements, including access limitations, data protection and recovery methods; it also includes safety requirements(according to the safety analysis based on respective standards – when available).
 - Maintainability (§3.X.5), which contains quantitative maintainability requirements.
 - Reliability (§3.X.6) which contains requirements concerning the robustness to abnormal operating conditions.
 - Internal Data Requirements (§3.X.7).
 - Design and Construction Constraints (§3.X.8).
 - Interface requirements (§3.X.9), which contains the specification of the interfaces (including external, internal and network bindings).

If in one or more sub-sections of §3.2, §3.3, etc., no requirements concerning a given category (e.g. Design and Construction Constraints) are provided, all those (if any) included in the concerning §3.1 section (e.g. §3.1.8) are applicable. This approach has been adopted to avoid the duplication of (similar) requirements.

The third level of decomposition concerns the NFRs: all the sections have been organized according to NFR characteristics and sub-characteristics defined in the ISO/IEC 25010:2011. For instance, §3.X.3 (Performance Characteristics) has been traced to ISO/IEC 25010:2011 "Performance efficiency" NFR characteristic. According to that, §3.X.3 has been decomposed by providing a section for each ISO/IEC 25010:2011 "Performance efficiency" sub-characteristics (i.e. time behaviour, resource utilization and capacity requirements). The adoption of ISO/IEC 25010:2011 as reference is coherent and consistent with the SWIM Profiles definition [14].

In the TAD [13], the SWIM-TI Security functional and technical views are described. This specification includes all the identified requirements representing the "what" and the "how" concerning those views. This specification is then complemented by the SWIM-TI Identity Management Technical Specification [15]. In accordance with ISO/IEC 25010:2011, for each §3.X sub-chapters, a specific section concerning the security has been provided. Requirements included in those sections are security requirements applicable to the SWIM Node or/and to the specific technical function (e.g. Messaging). The same applies to the SWIM-TI Security for which security requirements have been identified. For instance, the access to SWIM-TI Security function configurations shall be restricted to authorized users only: this is an example of "security requirement" applicable to the SWIM-TI Security technical functions.

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For additional details about SWIM-TI TSs requirements guidelines and the mapping between ISO/IEC 25010:2011 characteristics and TS table of content, refer to [15].

The interface requirements sections section (§3.X.9) has been decomposed according to interface binding kinds described in the TAD [13]. In particular, when applicable, following decomposition is adopted:

- Service Interface bindings, which contains the specifications concerning the "Service Binding". This kind of binding is external to the SWIM-TI and related to an ATM specific service only.
- Internal Service Interface bindings, which contains the specifications concerning the "Internal Service Binding". This kind of binding is internal to the SWIM-TI only and related to any such internal service (e.g. PKI services).
- Network Interface bindings, which contains the specifications concerning the "Network Binding". This kind of binding is external to the SWIM-TI and related to the Network only.
- External Service Interface bindings, which contains the specifications concerning the "External Service Binding". This kind of binding is external to the SWIM-TI and not a <Service binding> or a <Network binding> (e.g. Time Service).

A given binding of type "Service Binding" or "Internal Service Binding" or "External Service Binding" relies on one specific "Network Binding" (traced in the concerning REQ Trace table). Yellow Profile "Service Binding" specifications are provided in §3.2.9.1. "Network Binding" specifications applicable to the Yellow Profile "Service Binding" and "Internal Service Binding" are provided in §3.1.9.2.

Internal Service Interface bindings identified for the Yellow Profile are:

- X.509 certificates management, which includes interfaces at SWIM-TI layer provided by SWIM-TI PKIs to allow Information Security related functions to retrieve, renewal, verify, etc.
 X.509 certificates used by security controls at transport (e.g. TLS/SSL) or message levels. This interface bindings – consumer role - are provided in §3.3.9.1. The source of these bindings is the 14.01.04.D44-002 (SWIM-TI Identity Management Technical Specification).
- Security tokens management, which includes interfaces at SWIM-TI layer provided by SWIM-TI STIs to allow Information Security related functions to retrieve, renewal, verify, etc. security tokens used by security controls at message levels. This interface bindings – consumer role are provided in §3.3.9.1. The source of these bindings is the 14.01.04.D44-002 (SWIM-TI Identity Management Technical Specification).
- SWIM-TI Registry interface bindings, which includes interface at SWIM-TI layer provided by the SWIM-TI Run-Time Registry(ies) to allow the lookup of ATM services endpoint and policies management. This interface bindings – consumer role - are provided in §3.2.9.2. The source of these bindings is the 14.01.04.D44-003 (SWIM-TI Run-Time Registry Technical Specification).

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3.1 Overall Functional and non-Functional requirements

It is to be noted that all specifications that refer to configurability through policy, can be satisfied by a local policy as well as by a common policy. Hence the mention of a policy does not mandate the use of a common policy unless there is an explicit mention that the policy is managed through the Registry.

3.1.1 Capabilities

This section includes functional requirements applicable to the SWIM Node at a whole.

[RE	Q]	

Identifier	REQ-14.01.04-TS-0011.0020	
Requirement	The SWIM-TI shall provide a consumer access to services on an access	
	threshold policy basis for overload prevention.	
Title	SWIM-TI Performance Overload Protection	
Status	<validated></validated>	
Rationale	This requirement prevents a single consumer from using all available	
	resources, allowing other consumers requests to be processed. For instance,	
	the total number of requests for each Service Consumer by a maximum value	
	or a maximum ratio (number of requests within a time window) will be	
	restricted. This requirement covers NIST security controls SC-5 (1) and AC-23.	
Category	<performance><security></security></performance>	
Validation Method		
Verification Method	<review design="" of=""><test></test></review>	
Profile Part	<yp core=""><bp core=""></bp></yp>	
Domain of interest	<governance></governance>	
Point of view	<swim-ti provider=""></swim-ti>	
Roles	<service provider=""><subscriber><publisher><publication consumer=""></publication></publisher></subscriber></service>	
Selfstanding set	<not applicable=""></not>	
Conformance	<no></no>	
High Level	<no></no>	
Testability	<conformance testable=""></conformance>	

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Blue Profile	N/A
<satisfies></satisfies>	<enabler></enabler>	SWIM-APS-05a	<full></full>
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<satisfies></satisfies>	<enabler></enabler>	ER APP ATC 160	<full></full>

[REQ]

Identifier	REQ-14.01.04-TS-0211.0050
Requirement	The SWIM-TI shall provide policy based resources performance management
	including:

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Project Number 14.01.04 D44-004 - SWIM-TI Yellow Profile Technical Specification

r		
	- Resource computation policy.	
	- Resource communication policy.	
	 Resource memory utilization policy. 	
	- Scheduling policies.	
Title	SWIM-TI performance and scalability	
Status	<validated></validated>	
Rationale	The SWIM-TI resources provide the end-to-end communications for SWIM-TI users. It is possible to provide where necessary to support performance, the policies for resource utilisation and scheduling (Ref: OMG performance QoS characteristics). Each technical infrastructure resource effecting performance can have policy based management to define computation, communication and memory resource utilisation and scheduling. This requirement covers NIST security controls SC-5	
Category	<performance><security></security></performance>	
Validation Method		
Verification Method	<review design="" of=""><test></test></review>	
Profile Part	<yp core=""><bp core=""></bp></yp>	
Domain of interest	<governance></governance>	
Point of view	<swim-ti provider=""></swim-ti>	
Roles	<service provider=""><subscriber><publisher><publication consumer=""></publication></publisher></subscriber></service>	
Selfstanding set	<not applicable=""></not>	
Conformance	<no></no>	
High Level	<no></no>	
Testability	<conformance testable=""></conformance>	

[REQ Trace]

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<allocated_to></allocated_to>	<functional block=""></functional>	Blue Profile	N/A
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[REQ]

Identifier	REQ-14.01.04-TS-0011.0040
Requirement	The Service SLA agreements established between service providers and consumers shall be stored in the Registry.
Title	SWIM SLA Policy Management
Status	<in progress=""></in>
Rationale	The ability to store and update service SLAs (e.g. service performance level, availability)
Category	<functional></functional>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><bp core=""></bp></yp>
Domain of interest	<sla><governance></governance></sla>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<pre><service provider=""><service consumer=""><subscriber><publisher><publication< pre=""></publication<></publisher></subscriber></service></service></pre>
	consumer>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>

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High Level	<yes></yes>
Testability	<conformance testable=""></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<allocated_to></allocated_to>	<project></project>	14.02.09	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	SWIM-TI	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Blue Profile	N/A
<satisfies></satisfies>	<enabler></enabler>	SWIM-APS-05a	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-APS-05b	<full></full>
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3.1.2 Adaptability

This section includes adaptability requirements as documented in ISO/IEC 25010:2011. In particular, requirements included in this section refer to adaptability sub-characteristic of portability NFRs.

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.1.3 Performance Characteristics

This section includes performance efficiency requirements as documented in ISO/IEC 25010:2011. The structure of the section is in accordance with performance efficiency NFR sub-characteristics described in ISO/IEC 25010:2011: (§3.1.3.1) time behaviour, (§3.1.3.2) resource utilization and (§3.1.3.3) capacity.

SWIM-TI Performance & Scalability

The SWIM-TI (SWIM node) performance will be based on measurements and constraints. The basis of the performances is Operational Work Packages, the ISRM, ICOG study, ED-133 OMG QoS Performance patterns and the NFR assessments for the Step 1 EAD B2B Profile and the Step 1 NOP B2B Profile.

- The information from these sources is a set of measurable entities including Latency, Throughput, Efficiency and Demand.
- Some of the available measurements apply to overall performances covering the ATM specific service, the SWIM-TI and the Communication Network e.g. Latency. It will be possible to transpose the SWIM-TI performance from the data.

The SWIM-TI QoS will provide network signalling priority (e.g. best-effort) and payload quality of service identifier (e.g. payload QoS).

SWIM-TI scalability is supporting the growth of demand on services e.g. the number of service consumers and volume of information exchange.

The set of requirements should include only SWIM-TI specific performance/scalability.

Policies

The SWIM-TI performance and scalability requirements use policies to manage performances. The use of policies is in the use-cases to apply efficiency measures to messages such as the use of compression and message priority. The measures are related to specific rules of the policy and may have a relationship with a particular stakeholder and the context/importance of the message.

Further and more specialised performance policies related to efficiency characteristics will be defined later. These later specializations relate for resource-utilization and describe the utilization of computation, communication, and memory resources for network elements.

As a significant contributor to the performance QoS characteristic, the policies will be supporting the performance objectives (functional & non-functional) defined for the SWIM-TI and support the endusers' expectations (often formalized within Service Level Agreements, SLA).

3.1.3.1 Time behaviour Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.1.3.2 Resource utilization Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.1.3.3 Capacity Requirements

[REQ]

REQ-14.01.04-TS-0211.0030

Identifier

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Project Number 14.01.04 D44-004 - SWIM-TI Yellow Profile Technical Specification

Requirement	The SWIM-TI shall support a minimum bandwidth of 100Mbps for data throughput rate.
Title	SWIM-TI Scalability Capacity
Status	<in progress=""></in>
Rationale	This is based only an on estimate minimum required throughput rate proposed by ICOG study for the Blue Profile. If such throughput rate is required, then the SWIM-TI must be capable to support it. If the Network allows for such rate then, the SWIM-TI should also be able to support this rate.
Category	<performance></performance>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><bp core=""></bp></yp>
Domain of interest	<sla></sla>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Blue Profile	N/A
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<satisfies></satisfies>	<enabler></enabler>	SWIM-APS-05a	<full></full>
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<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-01a	<full></full>
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<satisfies></satisfies>	<enabler></enabler>	ER APP ATC 160	<full></full>

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3.1.4 Safety & Security

This section includes security requirements as documented in ISO/IEC 25010:2011. The structure of the section is in accordance with security NFR sub-characteristics described in ISO/IEC 25010:2011: (§3.1.4.1) confidentiality, (§3.1.4.2) integrity, (§3.1.4.3) non-repudiation, (§3.1.4.4) accountability and (§3.1.4.5) authenticity. Furthermore, according to SJU guidelines, a dedicated subsection (§3.1.4.6) is provided for safety requirements.

[REQ]

Identifier	REQ-14.01.04-TS-0411.0030
Requirement	The SWIM-TI Administrative Console shall notify user of:
	+ Privacy and security notices consistent with applicable national and
	international laws,
	+ Date and time of the last log-on.
Title	SWIM-TI administration console notifications
Status	<in progress=""></in>
Rationale	SWIM-TI offers different functions that need to be managed and tuned by human users. For this reason administrative console can be attached to SWIM-TI to control one or more SWIM Functions. Technical details of such consoles depends on implementation choices (e.g. shell or graphical interfaces) but each console shall guarantee a certain level of security and compliance with current regulations. This requirement ensures that SWIM-TI Administration Console offers some necessary notification to the user logging-in into the system. This requirement covers NIST Security Control 800.53 AC-8, AC-9.
Category	<security></security>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp advanced=""><bp fdd=""></bp></yp>
Domain of interest	<sla><governance></governance></sla>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication consumer=""><subscription handler=""><publication mediator=""></publication></subscription></publication></publisher></subscriber></service></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<yes></yes>
Testability	<conformance testable=""></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Blue Profile	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	SWIM-TI	N/A
<satisfies></satisfies>	<enabler></enabler>	SWIM-APS-05a	<full></full>
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[REQ]

Identifier

REQ-14.01.04-TS-0411.0040

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Requirement	The SWIM-TI Administrative Consoles remote connections shall be		
	established using only encrypted VPN connections.		
Title	Remote connection for administration console		
Status	<in progress=""></in>		
Rationale	SWIM-TI provides different functions that need to be managed and tuned by human users. For this reason administrative console can be attached to SWIM-TI to control one or more SWIM Functions. Technical details of such consoles depend on implementation choices (e.g. shell or graphical interfaces) but each console shall guarantee a certain level of security and compliance with current regulations. This requirement ensures that SWIM-TI Administration Console communicating through external networks (e.g. the Internet) enhances confidentiality and integrity over remote connections using encrypted virtual private networks (VPNs). This requirement covers NIST Security Control 800.53, AC-17 and SC-11.		
Category	<security></security>		
Validation Method			
Verification Method	<review design="" of=""><test></test></review>		
Profile Part	<yp security+=""><bp fdd=""></bp></yp>		
Domain of interest	<sla><governance></governance></sla>		
Point of view	<swim-ti provider=""></swim-ti>		
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication consumer><subscription handler=""><publication mediator=""><identity Management provider><identity consumer="" management=""></identity></identity </publication></subscription></publication </publisher></subscriber></service></service>		
Selfstanding set	<not applicable=""></not>		
Conformance	<no></no>		
High Level	<no></no>		
Testability	<applicable but="" not="" testable=""></applicable>		

[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0411.0050
Requirement	The SWIM-TI Administration Console shall obscure typing feedback on screen
	for authentication password.
Title	SWIM-TI administration console authentication feedback
Status	<validated></validated>
Rationale	SWIM-TI provides different functions that need to be managed and tuned by human users. For this reason administrative console can be attached to SWIM-TI to control one or more SWIM Functions. Technical details of such consoles depend on implementation choices (e.g. shell or graphical interfaces) but each console shall guarantee a certain level of security and compliance with current regulations. This requirement ensures that SWIM-TI Administration Console hide sensitive

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	authentication information, i.e. password, when it is typed during log-in, preventing password stealing from unauthorized personnel. This requirement covers NIST Security Control 800.53 AC-8, IA-6.
Category	<security></security>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp security+=""><bp fdd=""></bp></yp>
Domain of interest	<sla><governance></governance></sla>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication consumer=""><subscription handler=""><publication mediator=""></publication></subscription></publication></publisher></subscriber></service></service>
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[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0411.0060
Requirement	Adopted deployment shall comply with the current national security
	regulations each of the Countries where it is subjected to those regulations.
Title	SWIM Node compliance with national security regulations
Status	<in progress=""></in>
Rationale	The requirement assures that national security regulation has to be complied
	with when implementing a SWIM node for a given country.
	This requirement covers NIST Security Control 800.53 IA-8.
Category	<security></security>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><bp core=""></bp></yp>
Domain of interest	<sla><governance></governance></sla>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication< td=""></publication<></publisher></subscriber></service></service>
	consumer> <subscription handler=""><publication mediator=""></publication></subscription>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<yes></yes>
Testability	<conformance testable=""></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<allocated_to></allocated_to>	<project></project>	14.02.09	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
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<satisfies></satisfies>	<enabler></enabler>	SWIM-APS-05a	<full></full>
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<satisfies></satisfies>	<enabler></enabler>	ER APP ATC 160	<full></full>

[REQ]

Lite of Cara	
Identifier	REQ-14.01.04-TS-0411.0070
Requirement	The SWIM-TI shall be able to operate at least in two modes of operation:
	- normal, allowing all functionalities,
	 safe mode, allowing only mission critical functionalities.
Title	SWIM-TI Operational Modes
Status	<in progress=""></in>
Rationale	Due to the mission critical environment in which SWIM-TI is implied, it is necessary to restrict the types of activities that shall be carried out when certain adverse conditions are met, e.g. reduced communication bandwidth or limited computational resources. In such conditions it is fundamental to guarantee that mission critical functionalities provided by SWIM-TI are kept on by entering in a safe mode of operation for SWIM-TI. This requirement ensures that if a functionality is deemed mission critical it is privileged when shortages of resources occur. This requirement covers the following NIST security controls: CP-12.
Category	<security><reliability></reliability></security>
Validation Method	
Verification Method	<review design="" of=""><analysis></analysis></review>
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>
Domain of interest	<sla><governance></governance></sla>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>
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<satisfies></satisfies>	<enabler></enabler>	AGSWIM-44	<full></full>
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[REQ]

lala a tifi a a	
Identifier	REQ-14.01.04-TS-0411.0080
Requirement	The SWIM-TI shall allow to specify mission critical functionalities in order to
	define a safe mode of operation.
Title	SWIM-TI Safe Mode Definition
Status	<in progress=""></in>
Rationale	Due to the mission critical environment in which SWIM-TI is implied, it is necessary to restrict the types of activities that shall be carried out when certain adverse conditions are met, e.g. reduced communication bandwidth or limited computational resources. In such conditions it is fundamental to guarantee that mission critical functionalities provided by SWIM-TI are kept on by entering in a safe mode of operation for SWIM-TI. This requirement covers the following NIST security controls: CP-12.
Category	<functional><security><reliability></reliability></security></functional>
Validation Method	
Verification Method	<review design="" of=""><analysis></analysis></review>
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Domain of interest	<sla><governance></governance></sla>
Point of view	<swim-ti provider=""></swim-ti>
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[REQ]

Identifier	REQ-14.01.04-TS-0411.0090	
Requirement	Access control to SWIM-TI management functionalities shall be granted	
	leveraging on RBAC mechanisms.	
Title	Partitioning of functionalities	

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Status	<in progress=""></in>
Rationale	Management functionalities include, for example, functions necessary to administer databases, network components, workstations, or servers typically require privileged user access. In order to allow access only to authorized users, SWIM-TI shall use an RBAC model to gain access to management functionalities. This requirement covers NIST security control SC-2
Category	<security><design></design></security>
Validation Method	
Verification Method	<review design="" of=""><analysis></analysis></review>
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>
Domain of interest	<icd><governance></governance></icd>
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[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0411.0100		
Requirement	Access control to SWIM-TI security functionalities shall be implemented		
	according to least privilege principle and leveraging on RBAC mechanisms.		
Title	Security function isolation		
Status	<in progress=""></in>		
Rationale	This requirement is necessary to protect the integrity of security related functionalities of SWIM-TI. Security functionalities include, for example, functions necessary to configure PKI services, administer Identity Store and define and enforce Security Policies. These functionalities typically require privileged user access. This requirement covers NIST Security Control SC-3.		
Category	<security><design></design></security>		
Validation Method			

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Verification Method	<review design="" of=""><analysis></analysis></review>
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>
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[REQ]

Identifier	REQ-14.01.04-TS-0411.0110		
Requirement	Network connections associated with a communications session shall be		
	terminated at the end of the session or after a policy defined amount of time,		
	to prevent unauthorized access to the system.		
Title	Network connection Shutdown		
Status	<in progress=""></in>		
Rationale	Unneeded network connections are potential security breaches as they may		
	be used by unauthorized bystanders. Terminations of such connections		
	minimizes this risk, e.g. when maintenance operations are on-going. This		
	requirement covers NIST security control SC-1.		
Category	<security></security>		
Validation Method			
Verification Method	<review design="" of=""><test></test></review>		
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Domain of interest	<icd></icd>		
Point of view	<swim-ti provider=""></swim-ti>		
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Selfstanding set	<not applicable=""></not>		
Conformance	<no></no>		
High Level	<no></no>		

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Testability <Conformance testable>

[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0411.0115
Requirement	Any software component/OTS used to implement SWIM-TI Technical Specifications shall be accompanied by certificate of authenticity issued by entitled stakeholder.
Title	SWIM-TI software integrity and authenticity
Status	<in progress=""></in>
Rationale	This construction requirement guarantees integrity and authenticity of software implementing SWIM-TI components. This requirement covers the following NIST security controls: SI-7.
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Validation Method	
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Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>
Domain of interest	<icd><governance></governance></icd>
Point of view	<swim-ti provider=""></swim-ti>
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3.1.4.1 Confidentiality Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.1.4.2 Integrity Requirements

[REQ]

Identifier	REQ-14.01.04-TS-0411.0010
Requirement	The SWIM-TI shall allow to detect unpatched known vulnerabilities and to
	apply security patches within 3 months after publication of the security patch.
Title	Detect and patch security vulnerabilities within 3 months
Status	<in progress=""></in>
Rationale	Service provision in a potentially hostile environment such as Internet, needs a regular update of software to apply security patches. The longer a known vulnerability remains unpatched, the higher the risk for exploit. For some types of information higher assurance of the integrity is required. It will be desirable to apply security patches within 3 months after publication of the security patch. Note: this requirement covers the Integrity sub-characteristic of Security. This requirement covers NIST security controls RA-5 a, RA-5 b, RA- 5 c and RA-5 d
Category	<maintainability><security></security></maintainability>
Validation Method	
Verification Method	<analysis></analysis>
Profile Part	<yp security+=""></yp>
Domain of interest	<sla><governance></governance></sla>
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[REQ]

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Project Number 14.01.04 D44-004 - SWIM-TI Yellow Profile Technical Specification

Identifier	REQ-14.01.04-TS-0411.0120
Requirement	Application level messages integrity shall not be violated during any
	processing at SWIM-TI level.
Title	SWIM Security Application Message Integrity Ensuring
Status	<in progress=""></in>
Rationale	The SWIM-TI Security shall maintain the integrity of the user messages when
	performing security enforcement.
Category	<security><design></design></security>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>
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3.1.4.3 Non-repudiation Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.1.4.4 Accountability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.1.4.5 Authenticity Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.1.4.6 Safety Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.1.5 Maintainability

This section includes maintainability requirements as documented in ISO/IEC 25010:2011. The structure of the section is in accordance with maintainability NFR sub-characteristics described in ISO/IEC 25010:2011: (§3.1.5.1) modularity, (§3.1.5.2) reusability, (§3.1.5.3) analysability, (§3.1.5.4) modifiability and (§3.1.5.5) testability.

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.1.5.1 Modularity Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.1.5.2 Reusability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.1.5.3 Analysability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.1.5.4 Modifiability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.1.5.5 Testability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.1.6 Reliability

This section includes reliability requirements as documented in ISO/IEC 25010:2011. The structure of the section is in accordance with reliability NFR sub-characteristics described in ISO/IEC 25010:2011: (§3.1.6.1) maturity, (§3.1.6.2) availability, (§3.1.6.3) fault tolerance and (§3.1.6.4) recoverability.

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.1.6.1 Maturity Requirements

[REQ]

Identifier	REQ-14.01.04-TS-0611.0010
Requirement	The service provider shall perform a yearly vulnerability assessment consisting of penetration tests. These tests can be performed through a self-assessment. The infrastructure shall provide the necessary tools to perform this self-assessment.
Title	Tools for self-assessment of vulnerability
Status	<in progress=""></in>
Rationale	Service provision in a potentially hostile environment such as Internet, needs a regular check for unprotected vulnerabilities. Note: this requirement covers the Maturity sub-characteristic of Reliability. This requirement covers the following NIST security controls: RA-5.
Category	<reliability><security></security></reliability>
Validation Method	
Verification Method	<analysis><test></test></analysis>
Profile Part	<yp core=""><pp core=""><bp core=""></bp></pp></yp>
Domain of interest	<sla><governance></governance></sla>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<yes></yes>
Testability	<conformance testable=""></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<allocated_to></allocated_to>	<functional block=""></functional>	SWIM-TI	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Purple Profile	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Blue Profile	N/A
<satisfies></satisfies>	<enabler></enabler>	A/C-57	<full></full>
<satisfies></satisfies>	<enabler></enabler>	AGSWIM-34	<full></full>
<satisfies></satisfies>	<enabler></enabler>	AGSWIM-43	<full></full>
<satisfies></satisfies>	<enabler></enabler>	AGSWIM-44	<full></full>
<satisfies></satisfies>	<enabler></enabler>	AGSWIM-41	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-06b	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-APS-05a	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-APS-05b	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-01a	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-01b	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05a	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05b	<full></full>
<satisfies></satisfies>	<enabler></enabler>	ER APP ATC 160	<full></full>

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[REQ]

REQ-14.01.04-TS-0611.0020
The service provider shall perform a yearly vulnerability assessment consisting
of penetration tests. These tests cannot be performed through a self
assessment and need to be performed by a certified organisation.
External assessment of vulnerability
<in progress=""></in>
Service provision in a potentially hostile environment such as Internet, needs a
regular check for unprotected vulnerabilities. For some types of information
higher assurance of the reliability of the assessment is required through a
certified party. This requirement covers NIST security controls RA-5 a
<reliability><security></security></reliability>
<analysis><test></test></analysis>
<yp security+=""></yp>
<sla><governance></governance></sla>
<swim-ti provider=""></swim-ti>
<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>
<not applicable=""></not>
<no></no>
<yes></yes>
<applicable but="" not="" testable=""></applicable>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<allocated_to></allocated_to>	<project></project>	14.02.09	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	SWIM-TI	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05a	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05b	<full></full>

3.1.6.2 Availability Requirements

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Availability applies to SWIM-TI node as it is a part of an ATM system. The COTS products used will support High Availability configurations that permit the technical infrastructure (and the ATM services it enables) to maintain an appropriate level of operation.

Furthermore, the technical infrastructure should include capabilities that permit it to scale well, ensuring it can meet growing demand (e.g. increasing number of subscribers, service consumers, messages, message sizes).

[REQ]

Identifier	REQ-14.01.04-TS-0611.0030
Requirement	The SWIM Node availability shall be as follows: + Measurement: 99,5% + Measurement conditions: - Not including planned outages, - Full load, no overload, + Observation period: 1 month
Title	Availability over 1 month
Status	<in progress=""></in>

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Project Number 14.01.04 D44-004 - SWIM-TI Yellow Profile Technical Specification

Rationale	The requirement is expressed in a specific form as documented in 14.01.04 Requirements Guidelines.
	Within the declared window of availability, an unavailability of 3,65 hours per month provides sufficient leeway for affordable provider solutions for use cases that accept some tolerance.
	Note: this requirement covers the Availability sub-characteristic of Reliability.
Category	<reliability></reliability>
Validation Method	
Verification Method	<analysis><test></test></analysis>
Profile Part	<yp core=""><pp core=""></pp></yp>
Domain of interest	<sla></sla>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<applicable but="" not="" testable=""></applicable>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<allocated_to></allocated_to>	<project></project>	14.02.09	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	SWIM-TI	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Purple Profile	N/A
<satisfies></satisfies>	<enabler></enabler>	A/C-57	<full></full>
<satisfies></satisfies>	<enabler></enabler>	AGSWIM-34	<full></full>
<satisfies></satisfies>	<enabler></enabler>	AGSWIM-43	<full></full>
<satisfies></satisfies>	<enabler></enabler>	AGSWIM-44	<full></full>
<satisfies></satisfies>	<enabler></enabler>	AGSWIM-41	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-06b	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05a	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05b	<full></full>

[REQ]

Identifier	REQ-14.01.04-TS-0611.0040
Requirement	The SWIM Node availability shall be as follows:
	+ Measurement: 99,97%
	+ Measurement conditions:
	- Including planned outages, - Full load, no overload,
	+ Observation period: 1 month
Title	Availability over 1 month
Status	<in progress=""></in>
Rationale	The requirement is expressed in a specific form as documented in 14.01.04 Requirements Guidelines.
	Required by ExtendedFlightPlanSubmissionService in ISRM 1.0.
founding members	Irrespective of maintenance and/or failure, an unavailability of 13 minutes 8 seconds per month is required for solutions for which the generated impact of unavailability is very high on the overall efficiency and performance of the

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	network.
	Note: this requirement covers the Availability sub-characteristic of Reliability.
Category	<reliability></reliability>
Validation Method	
Verification Method	<analysis><test></test></analysis>
Profile Part	<yp advanced=""></yp>
Domain of interest	<sla></sla>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<applicable but="" not="" testable=""></applicable>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<allocated_to></allocated_to>	<project></project>	14.02.09	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	MSG	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<satisfies></satisfies>	<enabler></enabler>	GGSWIM-51c	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05a	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05b	<full></full>

[REQ]

Identifier	REQ-14.01.04-TS-0611.0050
Requirement	The SWIM Node Continuous unavailability shall be as follows:
	+ Measurement: <= 20 minutes
	+ Measurement conditions:
	- Not including planned outages,
	- Full load, no overload,
	+ Observation period: 1 hour
Title	Availability over 1 hour
Status	<in progress=""></in>
Rationale	The requirement is expressed in a specific form as documented in 14.01.04
	Requirements Guidelines.
	Within the declared window of availability, a continuous unavailability of
	maximum 20 minutes provides sufficient leeway for affordable provider
	solutions for use cases that accept some tolerance.
	Note: this requirement covers the Availability sub-characteristic of Reliability.
Category	<reliability></reliability>
Validation Method	
Verification Method	<analysis><test></test></analysis>
Profile Part	<yp core=""><pp core=""></pp></yp>
Domain of interest	<sla></sla>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<applicable but="" not="" testable=""></applicable>

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[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<applies_to></applies_to>	<operational area="" focus=""></operational>	ENB02.01.01	N/A
<allocated_to></allocated_to>	<project></project>	14.02.09	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	MSG	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Purple Profile	N/A
<satisfies></satisfies>	<enabler></enabler>	A/C-57	<full></full>
<satisfies></satisfies>	<enabler></enabler>	AGSWIM-34	<full></full>
<satisfies></satisfies>	<enabler></enabler>	AGSWIM-43	<full></full>
<satisfies></satisfies>	<enabler></enabler>	AGSWIM-44	<full></full>
<satisfies></satisfies>	<enabler></enabler>	GGSWIM-51c	<full></full>
<satisfies></satisfies>	<enabler></enabler>	AGSWIM-41	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-06b	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05a	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05b	<full></full>

[REQ]

Identifier	REQ-14.01.04-TS-0611.0060
Requirement	The SWIM Node Continuous unavailability shall be as follows:
	+ Measurement: <= 2 minutes
	+ Measurement conditions:
	- Including planned outages,
	- Full load, no overload,
	+ Observation period: 1 hour
	+ Observation period. I nour
Title	Availability over 1 hour
Status	<in progress=""></in>
Rationale	The requirement is expressed in a specific form as documented in 14.01.04
	Requirements Guidelines.
	Irrespective of maintenance and/or failure, a continuous unavailability of 2
	minutes maximum is required for solutions for which the generated impact of
	unavailability is very high on the overall efficiency and performance of the
	network.
-	Note: this requirement covers the Availability sub-characteristic of Reliability.
Category	<reliability></reliability>
Validation Method	
Verification Method	<analysis><test></test></analysis>
Profile Part	<yp advanced=""></yp>
Domain of interest	<sla></sla>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<applicable but="" not="" testable=""></applicable>
•	

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<applies_to></applies_to>	<operational area="" focus=""></operational>	ENB02.01.01	N/A
<allocated_to></allocated_to>	<project></project>	14.02.09	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	MSG	N/A

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<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<satisfies></satisfies>	<enabler></enabler>	GGSWIM-51c	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05a	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05b	<full></full>

3.1.6.3 Fault tolerance Requirements

[IREQ]

Identifier	REQ-14.01.04-TS-0006.0001
Requirement	The SWIM Fault Tolerance of a SWIM node should provide replication
	transparency.
Title	SWIM Fault Tolerance supporting of node replication transparency
Status	<validated></validated>
Rationale	The high availability requirement applies to SWIM-TI; and in order to provide support for replication transparency, the SWIM fault tolerance is needed. It is a consideration for possible products used to support High Availability configurations. Replication transparency masks the use of a group of mutually behaviourally compatible objects to support an interface. Replication is often used to enhance performance and availability. This requirement covers NIST security controls SI-13 (4)
Category	<functional><security></security></functional>
Validation Method	
Verification Method	<test></test>
Profile Part	<bp core=""><yp advanced=""></yp></bp>
Domain of interest	<icd></icd>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[IREQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<applies_to></applies_to>	<operational area="" focus=""></operational>	ENB02.01.01	N/A
<allocated_to></allocated_to>	<project></project>	14.02.09	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Blue Profile	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<satisfies></satisfies>	<enabler></enabler>	SWIM-APS-05a	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-APS-05b	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-01a	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-01b	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05a	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05b	<full></full>
<satisfies></satisfies>	<enabler></enabler>	ER APP ATC 160	<full></full>

[IREQ]

Identifier	REQ-14.01.04-TS-0006.0010	
Requirement	The SWIM Fault Tolerance of a SWIM node should provide failure transparency by masking to a service consumer the failure and possible recovery.	
Title	SWIM Fault Tolerance assuring of failures transparency.	

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Status	<validated></validated>
Rationale	The high availability requirement applies to SWIM-TI; and in order to provide support for replication transparency (by masking to a service consumer the failure and possible recovery), the SWIM fault tolerance is provided. It is a consideration for possible products used to support High Availability configurations. Failure transparency masks from an object the failure and possible recovery of other objects (or itself) to enable fault tolerance. When this transparency is provided, the designer can work in an idealized world in which the corresponding class of failures does not occur. This requirement covers NIST security controls SI-13 (4)
Category	<functional><security></security></functional>
Validation Method	
Verification Method	<test></test>
Profile Part	<bp core=""><yp advanced=""></yp></bp>
Domain of interest	<icd><sla></sla></icd>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[IREQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<allocated_to></allocated_to>	<functional block=""></functional>	Blue Profile	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<satisfies></satisfies>	<enabler></enabler>	SWIM-APS-05a	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-APS-05b	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-01a	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-01b	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05a	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05b	<full></full>
<satisfies></satisfies>	<enabler></enabler>	ER APP ATC 160	<full></full>

3.1.6.4 Recoverability Requirements

[REQ]

Identifier	REQ-14.01.04-TS-0611.0070
Requirement	The SWIM Node shall provide a Recovery Point Objective (RPO) of no more
	than 1 hour
Title	RPO no more than 1 hour
Status	<in progress=""></in>
Rationale	Required by ExtendedFlightPlanSubmissionService in ISRM 1.0. This
	requirement covers NIST security controls CP-2 a.2.
Category	<reliability><security></security></reliability>
Validation Method	
Verification Method	<analysis><test></test></analysis>
Profile Part	<yp advanced=""></yp>
Domain of interest	<sla></sla>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>
Selfstanding set	<not applicable=""></not>

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Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<applies_to></applies_to>	<operational area="" focus=""></operational>	ENB02.01.01	N/A
<allocated_to></allocated_to>	<project></project>	14.02.09	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	MSG	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<satisfies></satisfies>	<enabler></enabler>	GGSWIM-51c	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05a	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05b	<full></full>

3.1.7 Internal Data Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.1.8 Design and Construction Constraints

This section includes compatibility and portability requirements as documented in ISO/IEC 25010:2011. The structure of the section is in accordance with sub-characteristics of both compatibility and portability NFR described in ISO/IEC 25010:2011: (§3.1.8.1) co-existence and (§3.1.8.2) interoperability compatibility NFR sub-characteristics, (§3.1.8.3) installability and (§3.1.8.4) replaceability portability NFR sub-characteristics.

[REQ]

Identifier	REQ-14.01.04-TS-0811.0200
Requirement	The Yellow Profile shall contain a Messaging+ Profile Part that can be
	composed with any other Yellow Profile Profile Part in a Side by Side manner.
Title	Message+ Profile Part
Status	<in progress=""></in>
Rationale	Clarification on how the Profile Part can be composed
Category	<design></design>
Validation Method	
Verification Method	<review design="" of=""></review>
Profile Part	<yp messaging+=""></yp>
Domain of interest	<icd><sla><governance><function behaviour=""></function></governance></sla></icd>
Point of view	<atm service=""><swim-ti provider=""><network provider=""></network></swim-ti></atm>
Roles	<service provider=""><service consumer=""><subscriber><subscription< td=""></subscription<></subscriber></service></service>
	handler> <publisher><publication consumer=""></publication></publisher>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<not applicable=""></not>
Testability	<not applicable=""></not>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<allocated_to></allocated_to>	<project></project>	14.02.09	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	MSG	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<satisfies></satisfies>	<enabler></enabler>	GGSWIM-51c	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05a	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05b	<full></full>

[REQ]

Identifier	REQ-14.01.04-TS-0811.0205	
Requirement	The Yellow Profile shall contain a Security+ Profile Part that can be composed	
•	with any other Yellow Profile Profile Part in a Side by Side manner.	
Title	Security+ Profile Part	
Status	<in progress=""></in>	
Rationale	Clarification on how the Profile Part can be composed	
Category	<design></design>	
Validation Method		
Verification Method	<review design="" of=""></review>	
Profile Part	<yp security+=""></yp>	
Domain of interest	<icd><sla><governance><function behaviour=""></function></governance></sla></icd>	
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Selfstanding set	<not applicable=""></not>	

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Conformance	<no></no>
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[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0811.0210	
Requirement	The Yellow Profile shall contain a Advanced Profile Part that can be composed	
	with any other Yellow Profile Profile Part in a Side by Side manner.	
Title	Advance Profile Part	
Status	<in progress=""></in>	
Rationale	Clarification on how the Profile Part can be composed	
Category	<design></design>	
Validation Method		
Verification Method	<review design="" of=""></review>	
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Domain of interest	<icd><sla><governance><function behaviour=""></function></governance></sla></icd>	
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3.1.8.1 Co-existence Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.1.8.2 Interoperability Requirements

3.1.8.2.1 Common Time

The Time Service Enabler for ATM systems and ATM actors is an enabler for time information related to some of the SWIM-TI operations described in this specification.

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The Time Service information may be absolute time information (e.g. for message processing / propagation time) or may be relative to other time information regardless of the exact time: what matters is the difference of time between two time stamps. Requirements for time can be categorised according to the system needs, e.g.

- **Measurement Time Interval**: Computation of time intervals or distance based on time of signal propagation. Here the required accuracies and precision are more stringent than positional reference time.
- Communication Signal Synchronization: Data communication links require measurement of intervals and synchronisation to maintain signal clock. In telecommunications, timing is used to refer to the frequency of the signals or bit rate. Timing requirements are defined for the signal waveforms, bandwidths, types and rates of modulation.
- Data Processing: Timing requirements for calculation of processing delays, determining performance delays and metrics.

The time reference for aviation is defined to be the Coordinated Universal Time. This time is based on International Atomic Time (TAI) with leap seconds added from time to time as needed to compensate for the Earth's slowing rotation (currently one leap second approximately every 18 months). The leap seconds issue can be an issue if UTC is used for relative time information.

The requirements about the precision on these time information depend on the kind of "ATM application" where it is used. For example, time information for the purpose of ATM application dealing with surveillance data management will need a higher precision than for ATM application dealing with ATS message processing. It is important to remember that an accuracy of 10-3 second on surveillance time information may translate into an accuracy of 34cm for flight at Mach 1 at standard sea level. While the precision of the time information of ATS messages is 30 seconds as the information is stamped as hour and minute.

For the SWIM environment, each SWIM-TI function, all contributing systems and all contributing users must be synchronised to a time reference that satisfies precision requirements.

From this point forward, this can be referred to as the common time reference (CTR).

Identifier	REQ-14.01.04-TS-0811.0010
Requirement	The SWIM-TI shall use a Common Time Reference (CTR) for non-functional (e.g. Time performances) and functional characteristics where a common time reference is needed locally by SWIM-TI and by federated Security Domains.
Title	SWIM-TI Time Service
Status	<validated></validated>
Rationale	For the SWIM environment, each SWIM-TI function that uses time information must be synchronised to a time reference that satisfies precision requirements. For instance, security and identity tokens are checked for freshness in order to ensure that they are still within their valid lifetimes. This requires time synchronization between federated security domains. Another security related example where time synchronization is needed is exchanging of audit information. The time synchronization is important across a distributed environment and not only for security purpose. In fact this is also required for the information gathered and exchanged by the SWIM-TI Recording. According to this, Time Service can be seen as a SWIM-TI service used by several Functions and not only by Security. The time synchronization also plays an important role in WS-ReliableMessaging and in DDS. This requirement covers NIST security control AU-8.
Category	<design><interoperability><security></security></interoperability></design>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>
Domain of interest	<sla></sla>

[REQ]

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3.1.8.2.2 Standards

This section introduces, in the scope of the Yellow Profile, the standards that are applicable to Interfaces through which interoperability is provided or required with and for participants that are external to the SWIM-TI as well as participants that are internal to the SWIM-TI.

Each technical configuration at the level of such Interfaces that requires adherence to one or more standards, in order to support and promote interoperability, includes these standards by referencing the standards in this section.

[REQ]

Identifier	REQ-14.01.04-TS-0811.0101		
Requirement	IETF RFC 793 Transmission Control Protocol September 1981		
•	http://tools.ietf.org/html/rfc793 shall be supported.		
Title	Interoperability standard TCP RFC 793		
Status	<validated></validated>		
Rationale	Compliance with well-known and widely used standard promotes interoperability.		
Category	<interoperability></interoperability>		
Validation Method			
Verification Method	<review design="" of=""><test></test></review>		
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Selfstanding set	<not applicable=""></not>
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0102
Requirement	IETF RFC 768 User Datagram Protocol 28 August 1980
	http://tools.ietf.org/html/rfc768 shall be supported.
Title	Interoperability standard. UDP RFC 768
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes
	interoperability.
Category	<interoperability></interoperability>
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0103	
Requirement	IETF RFC 791 Internet Protocol September 1981	
	http://tools.ietf.org/html/rfc791 shall be supported.	
Title	Interoperability standard. IPv4 RFC 791	
Status	<validated></validated>	
Rationale	Compliance with well-known and widely used standard promotes	
	interoperability.	
Category	<interoperability></interoperability>	
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0104	
Requirement	IETF RFC 2460 Internet Protocol, Version 6 (IPv6) Specification December	
	1998 http://tools.ietf.org/html/rfc2460 shall be supported.	

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Title	Interoperability standard. IPv6 RFC 2460
Status	<in progress=""></in>
Rationale	Compliance with well-known and widely used standard promotes
	interoperability.
Category	<interoperability></interoperability>
Validation Method	
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0275
Requirement	IETF RFC 7568 Deprecating Secure Sockets Layer (SSL) Version 3.0 June
	2015 https://tools.ietf.org/html/rfc7568 shall be supported.
Title	Interoperability standard. Prohibit SSL V3.0 RFC 7568
Status	<validated></validated>
Rationale	The SSLv3 protocol has been subject to a long series of attacks, both on its key exchange mechanism and on the encryption schemes. In SWIM-TI support of its predecessor is already prohibited according to RFC6176 (see REQ-14.01.04-TS-0811.0114). After the discovery of the Poodle Attack (https://www.openssl.org/~bodo/ssl-poodle.pdf) the use of SSL v3.0 shall be considered deprecated. At the time of writing (June 2016) the IETF RFC 7568 is a PROPOSED STANDARD.
Category	<interoperability></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>

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[REQ]

Identifier	REQ-14.01.04-TS-0811.0111	
Requirement	IETF RFC 2246 The TLS Protocol Version 1.0 January 1999	
	http://tools.ietf.org/html/rfc2246 shall be supported.	
Title	Interoperability standard. TLS1.0 RFC 2246	
Status	<validated></validated>	
Rationale	Compliance with well-known and widely used standard promotes	
	interoperability.	
Category	<interoperability></interoperability>	
Validation Method		
Verification Method	<review design="" of=""><test></test></review>	
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Domain of interest	<icd></icd>	
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>	
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Selfstanding set	<not applicable=""></not>	
Conformance	<no></no>	
High Level	<no></no>	
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[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0112		
Requirement	IETF RFC 4346 The Transport Layer Security (TLS) Protocol Version 1.1 April		
	2006 http://tools.ietf.org/html/rfc4346 shall be supported.		
Title	Interoperability standard. TLS1.1 RFC 4346		
Status	<validated></validated>		
Rationale	Compliance with well-known and widely used standard promotes		
	interoperability. This requirement covers NIST security controls SC-13		
Category	<interoperability><security></security></interoperability>		
Validation Method			
Verification Method	<review design="" of=""><test></test></review>		
Profile Part	<yp core=""><pp core=""></pp></yp>		
Domain of interest	<icd></icd>		
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>		
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication< td=""></publication<></publisher></subscriber></service></service>		
	consumer> <subscription handler=""><publication mediator=""></publication></subscription>		
Selfstanding set	<not applicable=""></not>		
Conformance	<no></no>		
High Level	<no></no>		
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[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0811.0113		
Requirement	IETF RFC 5246 The Transport Layer Security (TLS) Protocol Version 1.2		
	August 2008 http://tools.ietf.org/html/rfc5246 shall be supported.		
Title	Interoperability standard. TLS1.2 RFC 5246		
Status	<validated></validated>		
Rationale	Compliance with well-known and widely used standard promotes		
	interoperability. This requirement covers NIST security controls SC-13		
Category	<interoperability><security></security></interoperability>		
Validation Method			
Verification Method	<review design="" of=""><test></test></review>		
Profile Part	<yp core=""><pp core=""></pp></yp>		
Domain of interest	<icd></icd>		
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Selfstanding set	<not applicable=""></not>		
Conformance	<no></no>		
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[REQ Trace]

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[REQ]

r		
Identifier	REQ-14.01.04-TS-0811.0114	
Requirement	IETF RFC 6176 Prohibiting Secure Sockets Layer (SSL) Version 2.0 March	
	2011 http://tools.ietf.org/html/rfc6176 shall be supported.	
Title	Interoperability standard. Prohibit SSL V2.0 RFC 6176	
Status	<validated></validated>	
Rationale	Compliance with well-known and widely used standard promotes	
	interoperability. This requirement covers NIST security controls SC-13	
Category	<interoperability><security></security></interoperability>	
Validation Method		
Verification Method	<review design="" of=""><test></test></review>	
Profile Part	<yp core=""><pp core=""><bp core=""></bp></pp></yp>	
Domain of interest	<icd></icd>	
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>	
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Selfstanding set	<not applicable=""></not>
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0115		
Requirement	IETF 2616 Hypertext Transfer Protocol HTTP/1.1 June 1999		
	http://tools.ietf.org/html/rfc2616 shall be supported.		
Title	Interoperability standard. HTTP 1.1 RFC 2616		
Status	<validated></validated>		
Rationale	Compliance with well-known and widely used standard promotes		
	interoperability.		
Category	<interoperability></interoperability>		
Validation Method			
Verification Method	<review design="" of=""><test></test></review>		
Profile Part	<yp core=""><bp core=""><pp bridging="" messaging=""></pp></bp></yp>		
Domain of interest	<icd></icd>		
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>		
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Conformance	<no></no>		
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0116		
Requirement	IETF informational RFC 2818 HTTP Over TLS May 2000		
	http://tools.ietf.org/html/rfc2818 shall be supported.		
Title	Interoperability standard. HTTP over TLS		
Status	<validated></validated>		
Rationale	Compliance with well-known and widely used standard promotes		
Catagony	interoperability.		
Category	<interoperability></interoperability>		
Validation Method			
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Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>		
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Selfstanding set	<not applicable=""></not>		
Conformance	<no></no>		
High Level	<no></no>		
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[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0811.0118
Requirement	The UDDI standard shall be supported as follows:
	+ OASIS Technical Committee Draft UDDI Version 3.0.2 20041019
	http://uddi.org/pubs/uddi_v3.htm.
	+ UDDI Version 3.0.2 XML Schema set of XSDs with links documented at
	https://www.oasis-open.org/committees/uddi-spec/doc/tcspecs.htm#uddiv3.
	+ UDDI Version 3.0.2 WSDL Service Interface set of XSDs with links
	documented at https://www.oasis-open.org/committees/uddi-
	spec/doc/tcspecs.htm#uddiv3.
Title	Interoperability standard UDDI v3
Status	<in progress=""></in>
Rationale	Compliance with well-known and widely used standard promotes
	interoperability.
Category	<interoperability></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><pp bridging="" messaging=""></pp></yp>
Domain of interest	<icd></icd>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><service consumer=""></service></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
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[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0811.0121
Requirement	W3C Note, Simple Object Access Protocol (SOAP) 1.1 08 May 2000
	http://www.w3.org/TR/2000/NOTE-SOAP-20000508/ shall be supported.
Title	Interoperability standard. SOAP 1.1
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes interoperability.

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Category	<interoperability></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><bp core=""><pp bridging="" messaging=""></pp></bp></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
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Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
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Relationship	Linked Element Type	Identifier	Compliance
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0122	
Requirement	W3C Recommendation SOAP Version 1.2 Part 1: Messaging Framework (Second Edition) 27 April 2007 http://www.w3.org/TR/soap12-part1/ shall be supported.	
	W3C Recommendation SOAP Version 1.2 Part 2: Adjuncts (Second Edition) 27 April 2007 http://www.w3.org/TR/2007/REC-soap12-part2-20070427/ shall be supported.	
Title	Interoperability standard. SOAP 1.2	
Status	<validated></validated>	
Rationale	Compliance with well-known and widely used standard promotes interoperability.	
Category	<interoperability></interoperability>	
Validation Method		
Verification Method	<review design="" of=""><test></test></review>	
Profile Part	<yp core=""><bp core=""></bp></yp>	
Domain of interest	<icd></icd>	
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>	
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication consumer><subscription handler=""><publication mediator=""></publication></subscription></publication </publisher></subscriber></service></service>	

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Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

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<allocated_to></allocated_to>	<functional block=""></functional>	Blue Profile	N/A
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0123
Requirement	W3C Recommendation SOAP Message Transmission Optimization
	Mechanism 25 January 2005 http://www.w3.org/TR/2005/REC-soap12-mtom-
	20050125/ shall be supported.
Title	Interoperability standard. MTOM
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes
	interoperability.
Category	<interoperability></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><pp bridging="" messaging=""><bp core=""></bp></pp></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication< td=""></publication<></publisher></subscriber></service></service>
	consumer> <subscription handler=""><publication mediator=""></publication></subscription>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
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[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<allocated_to></allocated_to>	<functional block=""></functional>	MSG	N/A
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<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-06b	<full></full>
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0124
Requirement	W3C Member Submission SOAP 1.1 Binding for MTOM 1.0 05 April 2006
	http://www.w3.org/Submission/soap11mtom10/ shall be supported.
Title	Interoperability standard. SOAP 1.1 Binding for MTOM
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes
	interoperability.
Category	<interoperability></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><bp core=""><pp bridging="" messaging=""></pp></bp></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication< td=""></publication<></publisher></subscriber></service></service>
	consumer> <subscription handler=""><publication mediator=""></publication></subscription>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<allocated_to></allocated_to>	<functional block=""></functional>	MSG	N/A
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0125
Requirement	W3C Note Web Services Description Language (WSDL) 1.1 15 March 2001
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Project Number 14.01.04 D44-004 - SWIM-TI Yellow Profile Technical Specification

	http://www.w3.org/TR/wsdl shall be supported.
Title	Interoperability standard. WSDL 1.1
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes
	interoperability.
Category	<interoperability></interoperability>
Validation Method	
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Profile Part	<yp core=""><bp core=""><pp bridging="" messaging=""></pp></bp></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication< td=""></publication<></publisher></subscriber></service></service>
	consumer> <subscription handler=""><publication mediator=""></publication></subscription>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
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[REQ Trace]

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<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Blue Profile	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Purple Profile	N/A
<satisfies></satisfies>	<enabler></enabler>	A/C-57	<full></full>
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0126	
Requirement	W3C Member Submission Binding Extension for SOAP 1.2 05 April 2006	
	http://www.w3.org/Submission/wsdl11soap12/ shall be supported.	
Title	Interoperability standard. WSDL 1.1 binding extension for SOAP 1.2	
Status	<validated></validated>	
Rationale	Compliance with well-known and widely used standard promotes	
	interoperability.	
Category	<interoperability></interoperability>	
Validation Method		
Verification Method	<review design="" of=""><test></test></review>	
Profile Part	<yp core=""></yp>	
Domain of interest	<icd></icd>	
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>	
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication< td=""></publication<></publisher></subscriber></service></service>	
	consumer> <subscription handler=""><publication mediator=""></publication></subscription>	



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Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

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<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<satisfies></satisfies>	<enabler></enabler>	GGSWIM-51c	<full></full>
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0127
Requirement	W3C Recommendation Web Services Description Language (WSDL) Version 2.0 Part 1: Core Language 26 June 2007 http://www.w3.org/TR/wsdl20/ shall be supported. W3C Recommendation Web Services Description Language (WSDL) Version
	2.0 Part 2: Adjuncts 26 June 2007 <u>http://www.w3.org/TR/2007/REC-wsdl20-adjuncts-20070626/</u> shall be supported.
Title	Interoperability standard. WSDL 2.0
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes interoperability.
Category	<interoperability></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><pp bridging="" messaging=""></pp></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication consumer=""><subscription handler=""><publication mediator=""></publication></subscription></publication></publisher></subscriber></service></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0128
Requirement	W3C Working Group Note Web Services Description Language (WSDL)
	Version 2.0 SOAP 1.1 Binding 26 June 2007 http://www.w3.org/TR/wsdl20-
	soap11-binding/ shall be supported.
Title	Interoperability standard. WSDL 2.0 SOAP 1.1 Binding
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes
	interoperability.
Category	<interoperability></interoperability>
Validation Method	
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Profile Part	<yp core=""><pp bridging="" messaging=""></pp></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication< td=""></publication<></publisher></subscriber></service></service>
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Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0129
Requirement	OASIS WSI Basic Profile Version 1.2, Final Material, 2010-11-09 http://ws- i.org/profiles/basicprofile-1.2-2010-11-09.html shall be supported in the following manner:
	A requirement with a reference to this WSI standard does not imply inclusion of all the standards referenced in this WSI standard. The content of this WSI standard overrides all the standards referenced in this WSI standard in so far these standards are referenced at peer level in the same requirement.
Title	Interoperability standard. WSI BP 1.2
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes interoperability.
Category	<interoperability></interoperability>

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Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><bp core=""><pp bridging="" messaging=""></pp></bp></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication< td=""></publication<></publisher></subscriber></service></service>
	consumer> <subscription handler=""><publication mediator=""></publication></subscription>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0130	
Requirement	OASIS WSI Basic Profile Version 2.0, Final Material, 2010-11-09 http://ws- i.org/profiles/basicprofile-2.0-2010-11-09.html shall be supported in the following manner:	
	A requirement with a reference to this WSI standard does not imply inclusion of all the standards referenced in this WSI standard. The content of this WSI standard overrides all the standards referenced in this WSI standard in so far these standards are referenced at peer level in the same requirement.	
Title	Interoperability standard. WSI BP 2.0	
Status	<validated></validated>	
Rationale	Compliance with well-known and widely used standard promotes interoperability.	
Category	<interoperability></interoperability>	
Validation Method		
Verification Method	<review design="" of=""><test></test></review>	
Profile Part	<yp core=""></yp>	
Domain of interest	<icd></icd>	
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>	
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication consumer=""><subscription handler=""><publication mediator=""></publication></subscription></publication></publisher></subscriber></service></service>	

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Project Number 14.01.04 D44-004 - SWIM-TI Yellow Profile Technical Specification

Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

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<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05b	<full></full>

[REQ]

Identifier	REQ-14.01.04-TS-0811.0131
Requirement	OASIS WS-I Final Material Basic Security Profile Version 1.1 2010-01-24
	http://www.ws-i.org/Profiles/BasicSecurityProfile-1.1.html shall be supported in
	the following manner:
	A requirement with a reference to this WSI standard does not imply inclusion of
	all the standards referenced in this WSI standard. The content of this WSI
	standard overrides all the standards referenced in this WSI standard in so far
	these standards are referenced at peer level in the same requirement.
Title	Interoperability standard. WSI BSP 1.1
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes
	interoperability. This requirement covers NIST security controls SC-8 (1)
Category	<interoperability><security></security></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication< td=""></publication<></publisher></subscriber></service></service>
	consumer> <subscription handler=""><publication mediator=""></publication></subscription>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<applies_to></applies_to>	<operational area="" focus=""></operational>	ENB02.01.01	N/A
<allocated_to></allocated_to>	<project></project>	14.02.09	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	MSG	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<satisfies></satisfies>	<enabler></enabler>	GGSWIM-51c	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05a	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05b	<full></full>

[REQ]

Identifier	REQ-14.01.04-TS-0811.0132
Requirement	OASIS Standard Web Services Base Notification 1.3 (WS-BaseNotification) 1
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	October 2006 http://docs.oasis-open.org/wsn/wsn-ws_base_notification-1.3- spec-os.pdf shall be supported.
	XSDs: http://docs.oasis-open.org/wsn/b-2.xsd shall be supported.
	WSDL 1.1: http://docs.oasis-open.org/wsn/bw-2.wsdl shall be supported.
Title	Interoperability standard. WS-BaseNotification 1.3
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes
	interoperability.
Category	<interoperability></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><pp bridging="" messaging=""></pp></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<subscriber><publisher><publication consumer=""><subscription< td=""></subscription<></publication></publisher></subscriber>
	handler> <publication mediator=""></publication>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<applies_to></applies_to>	<operational area="" focus=""></operational>	ENB02.01.01	N/A
<allocated_to></allocated_to>	<project></project>	14.02.09	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	MSG	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Purple Profile	N/A
<satisfies></satisfies>	<enabler></enabler>	A/C-57	<full></full>
<satisfies></satisfies>	<enabler></enabler>	AGSWIM-34	<full></full>
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<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-06b	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05a	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05b	<full></full>

[REQ]

Identifier	REQ-14.01.04-TS-0811.0133	
Requirement	OASIS Standard Web Services Brokered Notification 1.3 (WS- BrokeredNotification), 1 October 2006 http://docs.oasis-open.org/wsn/wsn- ws_brokered_notification-1.3-spec-os.pdf shall be supported: XSD: http://docs.oasis-open.org/wsn/br-2.xsd shall be supported.	
	WSDL 1.1: http://docs.oasis-open.org/wsn/brw-2.wsdl shall be supported.	
Title	Interoperability standard. WS-BrokeredNotification 1.3	
Status	<validated></validated>	
Rationale	Compliance with well-known and widely used standard promotes interoperability.	
Category	<interoperability></interoperability>	
Validation Method		
Verification Method	<review design="" of=""><test></test></review>	

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Profile Part	<yp core=""><pp bridging="" messaging=""></pp></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<subscriber><publisher><publication consumer=""><subscription< td=""></subscription<></publication></publisher></subscriber>
	handler> <publication mediator=""></publication>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<allocated_to></allocated_to>	<project></project>	14.02.09	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	MSG	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Purple Profile	N/A
<satisfies></satisfies>	<enabler></enabler>	A/C-57	<full></full>
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<satisfies></satisfies>	<enabler></enabler>	AGSWIM-44	<full></full>
<satisfies></satisfies>	<enabler></enabler>	GGSWIM-51c	<full></full>
<satisfies></satisfies>	<enabler></enabler>	AGSWIM-41	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-06b	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05a	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05b	<full></full>

[REQ]

	1
Identifier	REQ-14.01.04-TS-0811.0134
Requirement	OASIS Standard Web Services Topics 1.3 (WS-Topics) 1 October 2006
	http://docs.oasis-open.org/wsn/wsn-ws_topics-1.3-spec-os.pdf shall be
	supported.
	XSD: http://docs.oasis-open.org/wsn/t-1.xsd shall be supported.
Title	Interoperability standard. Web Services Topics 1.3
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes
	interoperability.
Category	<interoperability></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><pp bridging="" messaging=""></pp></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<subscriber><publisher><publication consumer=""><subscription< td=""></subscription<></publication></publisher></subscriber>
	handler> <publication mediator=""></publication>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<allocated_to></allocated_to>	<project></project>	14.02.09	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	MSG	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A

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<allocated_to></allocated_to>	<functional block=""></functional>	Purple Profile	N/A
<satisfies></satisfies>	<enabler></enabler>	A/C-57	<full></full>
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<satisfies></satisfies>	<enabler></enabler>	GGSWIM-51c	<full></full>
<satisfies></satisfies>	<enabler></enabler>	AGSWIM-41	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-06b	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05a	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05b	<full></full>

[REQ]

Identifier	REQ-14.01.04-TS-0811.0136
Requirement	OASIS Standard Specification Web Services Security: SOAP Message
	Security 1.1 (WS-Security 2004) 1 February 2006 https://www.oasis-
	open.org/committees/download.php/16790/wss-v1.1-spec-os-
	SOAPMessageSecurity.pdf shall be supported.
Title	Interoperability standard. WS-Security 1.1
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes
	interoperability. This requirement covers NIST security controls SC-8 (1)
Category	<interoperability><security></security></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication< td=""></publication<></publisher></subscriber></service></service>
	consumer> <subscription handler=""><publication mediator=""></publication></subscription>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<allocated_to></allocated_to>	<project></project>	14.02.09	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	MSG	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<satisfies></satisfies>	<enabler></enabler>	GGSWIM-51c	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05a	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05b	<full></full>

[REQ]

Identifier	REQ-14.01.04-TS-0811.0137
Requirement	OASIS Standard incorporating Approved Errata 01 WS-SecurityPolicy 1.3 25 April 2012 http://docs.oasis-open.org/ws-sx/ws-securitypolicy/v1.3/errata01/ws- securitypolicy-1.3-errata01-complete.html shall be supported.
Title	Interoperability standard. WS-SecurityPolicy 1.3
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes interoperability. This requirement covers NIST security controls SC-8 (1)
Category	<interoperability><security></security></interoperability>
Validation Method	

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Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication< td=""></publication<></publisher></subscriber></service></service>
	consumer> <subscription handler=""><publication mediator=""></publication></subscription>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<applies_to></applies_to>	<operational area="" focus=""></operational>	ENB02.01.01	N/A
<allocated_to></allocated_to>	<project></project>	14.02.09	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	MSG	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<satisfies></satisfies>	<enabler></enabler>	GGSWIM-51c	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05a	<full></full>
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0138
Requirement	W3C Recommendation Web Services Policy 1.5 - Framework 04 September
	2007 http://www.w3.org/TR/2007/REC-ws-policy-20070904/ shall be
	supported.
Title	Interoperability standard. Web Services Policy 1.5
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes
	interoperability.
Category	<interoperability></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication< td=""></publication<></publisher></subscriber></service></service>
	consumer> <subscription handler=""><publication mediator=""></publication></subscription>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<applies_to></applies_to>	<operational area="" focus=""></operational>	ENB02.01.01	N/A
<allocated_to></allocated_to>	<project></project>	14.02.09	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	MSG	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<satisfies></satisfies>	<enabler></enabler>	GGSWIM-51c	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05a	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05b	<full></full>

[REQ]

Identifier

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Requirement	OASIS Standard WS-SecureConversation 1.3 1 March 2007 http://docs.oasis- open.org/ws-sx/ws-secureconversation/200512/ws-secureconversation-1.3- os.pdf shall be supported.
Title	Interoperability standard. WS-SecureConversation 1.3
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes interoperability. This requirement covers NIST security controls SC-23
Category	<interoperability><security></security></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp security+=""></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication consumer=""><subscription handler=""><publication mediator=""></publication></subscription></publication></publisher></subscriber></service></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<applies_to></applies_to>	<operational area="" focus=""></operational>	ENB02.01.01	N/A
<allocated_to></allocated_to>	<project></project>	14.02.09	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	MSG	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<satisfies></satisfies>	<enabler></enabler>	GGSWIM-51c	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05a	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05b	<full></full>

[REQ]

REQ-14.01.04-TS-0811.0141	
OASIS Standard WS-Trust 1.4 incorporating Approved Errata 01 25 April 2012	
http://docs.oasis-open.org/ws-sx/ws-trust/v1.4/errata01/os/ws-trust-1.4-	
errata01-os-complete.pdf shall be supported.	
Interoperability standard. WS-Trust 1.4	
<validated></validated>	
Compliance with well-known and widely used standard promotes	
interoperability. This requirement covers NIST security control IA-4 (6).	
<interoperability><security></security></interoperability>	
<review design="" of=""><test></test></review>	
<yp security+=""></yp>	
<icd></icd>	
<atm service=""><swim-ti provider=""></swim-ti></atm>	
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consumer> <subscription handler=""><publication mediator=""></publication></subscription>	
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[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<applies_to></applies_to>	<operational area="" focus=""></operational>	ENB02.01.01	N/A
<allocated_to></allocated_to>	<project></project>	14.02.09	N/A

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<allocated_to></allocated_to>	<functional block=""></functional>	MSG	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<satisfies></satisfies>	<enabler></enabler>	GGSWIM-51c	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05a	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05b	<full></full>

[REQ]

Identifier	REQ-14.01.04-TS-0811.0142
Requirement	W3C Recommendation Web Services Addressing 1.0 - Core 9 May 2006
	http://www.w3.org/TR/2006/REC-ws-addr-core-20060509/ shall be supported.
Title	Interoperability standard. WS-Addressing 1.0
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes
	interoperability.
Category	<interoperability></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication< td=""></publication<></publisher></subscriber></service></service>
	consumer> <subscription handler=""><publication mediator=""></publication></subscription>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>
•	

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<applies_to></applies_to>	<operational area="" focus=""></operational>	ENB02.01.01	N/A
<allocated_to></allocated_to>	<project></project>	14.02.09	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	MSG	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<satisfies></satisfies>	<enabler></enabler>	GGSWIM-51c	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05a	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05b	<full></full>

[REQ]

Identifier	REQ-14.01.04-TS-0811.0143	
Requirement	W3C Recommendation Web Services Addressing 1.0 - SOAP Binding 9 May	
-	2006 http://www.w3.org/TR/ws-addr-soap/ shall be supported.	
Title	Interoperability standard. Web Services Addressing 1.0 - SOAP Binding	
Status	<validated></validated>	
Rationale	Compliance with well-known and widely used standard promotes	
	interoperability.	
Category	<interoperability></interoperability>	
Validation Method		
Verification Method	<review design="" of=""><test></test></review>	
Profile Part	<yp core=""></yp>	
Domain of interest	<icd></icd>	
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>	
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication< td=""></publication<></publisher></subscriber></service></service>	
	consumer> <subscription handler=""><publication mediator=""></publication></subscription>	
Selfstanding set	<not applicable=""></not>	

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Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<applies_to></applies_to>	<operational area="" focus=""></operational>	ENB02.01.01	N/A
<allocated_to></allocated_to>	<project></project>	14.02.09	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	MSG	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<satisfies></satisfies>	<enabler></enabler>	GGSWIM-51c	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05a	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05b	<full></full>

[REQ]

Identifier	REQ-14.01.04-TS-0811.0144
Requirement	W3C Recommendation XML Encryption Syntax and Processing 10 December
	2002 http://www.w3.org/TR/2002/REC-xmlenc-core-20021210/ shall be
	supported.
Title	Interoperability standard. XML-Encrypt
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes
	interoperability. This requirement covers NIST security controls SC-8 (1)
Category	<interoperability><security></security></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp security+=""><pp core=""></pp></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
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Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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[REQ]

Identifier

REQ-14.01.04-TS-0811.0145

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Requirement	W3C Recommendation XML Signature Syntax and Processing (Second
	Edition) 10 June 2008 http://www.w3.org/TR/xmldsig-core/ shall be supported.
Title	Interoperability standard. XML Signature
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes
	interoperability. This requirement covers NIST security controls SC-8 (1)
Category	<interoperability><security></security></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp security+=""><pp core=""></pp></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
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Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0146
Requirement	W3C Recommendation Extensible Markup Language (XML) 1.0 (Fifth Edition)
	26 November 2008 http://www.w3.org/TR/xml/ shall be supported.
Title	Interoperability standard. XML 1.0
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes
	interoperability.
Category	<interoperability></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication< td=""></publication<></publisher></subscriber></service></service>
	consumer> <subscription handler=""><publication mediator=""></publication></subscription>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

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[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0147
Requirement	W3C Recommendation Extensible Markup Language (XML) 1.0 (Fourth
	Edition) 16 August 2006, edited in place 29 September 2006
	http://www.w3.org/TR/2006/REC-xml-20060816/ shall be supported.
Title	Interoperability standard. XML 1.0
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes
	interoperability.
Category	<interoperability></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
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	consumer> <subscription handler=""><publication mediator=""></publication></subscription>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
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[REQ Trace]

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<satisfies></satisfies>	<enabler></enabler>	GGSWIM-51c	<full></full>
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[REQ]

REQ-14.01.04-TS-0811.0149
OASIS Standard 200401 Web Services Security X.509 Certificate Token
Profile, March 2004 http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-
x509-token-profile-1.0.pdf shall be supported.
Interoperability standard. WSSE X.509 Certificate Token Profile 1.0
<validated></validated>
Compliance with well-known and widely used standard promotes
interoperability. This requirement covers NIST security controls SC-8 (1)
<interoperability><security></security></interoperability>
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<yp core=""></yp>
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<atm service=""><swim-ti provider=""></swim-ti></atm>
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[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0150
Requirement	OASIS Standard Specification Web Services Security UsernameToken Profile
	1.1 1 February 2006 http://docs.oasis-open.org/wss/v1.1/wss-v1.1-spec-os-
	UsernameTokenProfile.pdf shall be supported.
Title	Interoperability standard. WSSE Security UsernameToken Profile 1.1
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes
	interoperability. This requirement covers NIST security controls IA-2, IA-8 and
	IA-9.
Category	<interoperability><security></security></interoperability>
Validation Method	

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Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
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	consumer> <subscription handler=""><publication mediator=""></publication></subscription>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0811.0151
Requirement	OASIS Standard Specification Web Services Security X.509 Certificate Token
	Profile 1.1 1 February 2006 http://docs.oasis-open.org/wss/v1.1/wss-v1.1-spec-
	os-x509TokenProfile.pdf shall be supported.
Title	Interoperability standard; WSSE X.509 Certificate Token Profile 1.1
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes
	interoperability. This requirement covers NIST security controls IA-2, IA-8 and
	IA-9.
Category	<interoperability><security></security></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp security+=""></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication< td=""></publication<></publisher></subscriber></service></service>
	consumer> <subscription handler=""><publication mediator=""></publication></subscription>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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[REQ]

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Identifier	REQ-14.01.04-TS-0811.0152
Requirement	OASIS Standard Web Services Security SAML Token Profile 1.1 1 February
	2006 http://docs.oasis-open.org/wss/v1.1/wss-v1.1-spec-os-
	SAMLTokenProfile.pdf shall be supported.
Title	Interoperability standard; WSSE SAML Token Profile 1.1
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes
	interoperability. This requirement covers NIST security controls IA-8 and IA-9.
Category	<interoperability><security></security></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp security+=""></yp>
Domain of interest	<icd></icd>
Point of view	<swim-ti provider=""></swim-ti>
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[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0153
Requirement	W3C Recommendation XML Schema Part 1: Structures Second Edition 28
	October 2004 http://www.w3.org/TR/xmlschema-1/ shall be supported.
	W3C Recommendation XML Schema Part 2: Datatypes Second Edition 28
	October 2004 http://www.w3.org/TR/xmlschema-2/ shall be supported.
Title	Interoperability standard. XML Schema 1.0
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes
	interoperability.
Category	<interoperability></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>
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Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
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Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

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Edition 00.01.00

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Relationship	Linked Element Type	Identifier	Compliance
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[REQ]

REQ-14.01.04-TS-0811.0154
MIME Media Types http://www.iana.org/assignments/media-types shall be
supported.
Interoperability standard. IANA registered MIME Media Types
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Compliance with well-known and widely used standard promotes
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[REQ]

REQ-14.01.04-TS-0811.0155
IETF RFC 6960 X.509 Internet Public Key Infrastructure Online Certificate
Status Protocol - OCSP June 2013 http://tools.ietf.org/html/rfc6960 shall be
supported.
Interoperability standard. OCSP
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Compliance with well-known and widely used standard promotes
interoperability. This requirement covers NIST security control IA-5 (2.a).
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[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0811.0156
Requirement	IETF RFC 4510 Proposed Standard, Lightweight Directory Access Protocol
	(LDAP): Technical Specification Road Map, June 2006 http://www.rfc-
	editor.org/rfc/rfc4510.txt shall be supported.
Title	Interoperability standard. LDAPv3
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes

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Edition 00.01.00

	interoperability. This requirement covers NIST security control IA-4 (6).	
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[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0157		
Requirement	IETF RFC 5280 Proposed Standard, Internet X.509 Public Key Infrastructure		
	Certificate and Certificate Revocation List (CRL) Profile, May 2008		
	http://www.rfc-editor.org/rfc/rfc5280.txt shall be supported.		
Title	Interoperability standard. Internet PKI Certificate and CRL Profile		
Status	<validated></validated>		
Rationale	Compliance with well-known and widely used standard promotes		
	interoperability. This requirement covers NIST security control IA-5 (2.a).		
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Verification Method	<review design="" of=""><test></test></review>		
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Domain of interest	<icd></icd>		
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>		
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Selfstanding set	<not applicable=""></not>		
Conformance	<no></no>		
High Level	<no></no>		

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Testability [REQ Trace]

Relationship Linked Element Type Identifier Compliance <APPLIES_TO> ENB02.01.01 <Operational Focus Area> N/A <ALLOCATED_TO> <Project> 14.02.09 N/A <ALLOCATED_TO> <Functional block> MSG N/A <ALLOCATED_TO> <Functional block> Yellow Profile N/A <ALLOCATED_TO> <Functional block> **Blue Profile** N/A <Functional block> <ALLOCATED_TO> **Purple Profile** N/A <SATISFIES> <Enabler> A/C-57 <Full> <SATISFIES> <Enabler> AGSWIM-34 <Full> <SATISFIES> <Enabler> AGSWIM-43 <Full> <SATISFIES> <Enabler> AGSWIM-44 <Full> <SATISFIES> <Enabler> GGSWIM-51c <Full> <SATISFIES> <Enabler> AGSWIM-41 <Full> <SATISFIES> <Enabler> SWIM-INFR-06b <Full> <SATISFIES> <Enabler> SWIM-APS-05a <Full> <SATISFIES> <Enabler> SWIM-APS-05b <Full> <SATISFIES> <Enabler> SWIM-INFR-01a <Full> <SATISFIES> <Enabler> SWIM-INFR-01b <Full> <SATISFIES> <Enabler> SWIM-INFR-05a <Full> <SATISFIES> <Enabler> SWIM-INFR-05b <Full> <SATISFIES> <Enabler> ER APP ATC 160 <Full>

[REQ]

IdentifierREQ-14.01.04-TS-0811.0158RequirementIETF RFC 4523 Proposed Standard, Lightweight Directory Access Protocol (LDAP) Schema Definitions for X.509 Certificates, June 2006 http://www.rfc- editor.org/rfc/rfc4523.txt shall be supported.TitleInteroperability standard. LDAP Schema Definitions for X.509 CertificatesStatus <in progress="">RationaleCompliance with well-known and widely used standard promotes interoperability. This requirement covers NIST security control IA-4 (6).Category<interoperability-security>Validation MethodVerification Method<review design="" of=""><test>Profile Part<yp core=""><bp core="">Domain of interest<icd>Point of view<atm service=""><swim-ti provider="">Roles<service provider=""><service consumer=""><subscriber><publication mediator="">Selfstanding set<no>High Level<no>Testability<Kop</no></no></publication></subscriber></service></service></swim-ti></atm></icd></bp></yp></test></review></interoperability-security></in>				
(LDAP) Schema Definitions for X.509 Certificates, June 2006 http://www.rfc- editor.org/rfc/rfc4523.txt shall be supported.TitleInteroperability standard. LDAP Schema Definitions for X.509 CertificatesStatus <ln progress="">RationaleCompliance with well-known and widely used standard promotes interoperability. This requirement covers NIST security control IA-4 (6).Category<lnteroperability><security>Validation MethodVerification Method<review design="" of=""><test>Profile Part<yp core=""><bp core="">Domain of interest<icd>Point of view<atm service=""><swim-ti provider="">Roles<service provider=""><service consumer=""><subscriber><publisher><publication </publication consumer><subscription handler=""><publication mediator="">Selfstanding set<no>High Level<no></no></no></publication></subscription></publisher></subscriber></service></service></swim-ti></atm></icd></bp></yp></test></review></security></lnteroperability></ln>	Identifier	REQ-14.01.04-TS-0811.0158		
editor.org/rfc/rfc4523.txt shall be supported.TitleInteroperability standard. LDAP Schema Definitions for X.509 CertificatesStatus <in progress="">RationaleCompliance with well-known and widely used standard promotes interoperability. This requirement covers NIST security control IA-4 (6).Category<interoperability><security>Validation MethodVerification Method<review design="" of=""><test>Profile Part<yp core=""><bp core=""><pp core="">Domain of interest<icd>Point of view<atm service=""><swim-ti provider="">Roles<service provider=""><service consumer=""><subscriber><publisher><publication </publication consumer><subscription handler=""><publication mediator="">Selfstanding set<no>High Level<no></no></no></publication></subscription></publisher></subscriber></service></service></swim-ti></atm></icd></pp></bp></yp></test></review></security></interoperability></in>	Requirement	IETF RFC 4523 Proposed Standard, Lightweight Directory Access Protocol		
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[REQ]

REQ-14.01.04-TS-0811.0159
IETF RFC 4158 Internet X.509 Public Key Infrastructure: Certification Path
Building September 2005 http://tools.ietf.org/html/rfc4158 shall be supported.
Interoperability standard. Public Key Infrastructure: Certification Path Building
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Compliance with well-known and widely used standard promotes
interoperability. This requirement covers NIST security control IA-5 (2.a).
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Identifier	REQ-14.01.04-TS-0811.0160
Requirement	IETF RFC 5055 Proposed Standard, Server-Based Certificate Validation
	Protocol (SCVP), December 2007 http://www.rfc-editor.org/rfc/rfc5055.txt shall
	be supported.
Title	Interoperability standard. SCVP
Status	<in progress=""></in>
Rationale	Compliance with well-known and widely used standard promotes
	interoperability. This requirement covers NIST security control IA-5 (2.a).
Category	<interoperability><security></security></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp security+=""><bp core=""><pp core=""></pp></bp></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
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[REQ]

REQ-14.01.04-TS-0811.0161
IETF RFC 5816 Proposed Standard, RFC ESSCertIDv2 Update for RFC 3161,
March 2010 http://www.rfc-editor.org/rfc/rfc5816.txt shall be supported.
Interoperability standard. ESSCertIDv2 Update for TSA
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Compliance with well-known and widely used standard promotes
interoperability. This requirement covers NIST security control AU-8.
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Project Number 14.01.04 D44-004 - SWIM-TI Yellow Profile Technical Specification

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[REQ]

Identifier	REQ-14.01.04-TS-0811.0162
Requirement	IETF RFC 3161 Internet X.509 Public Key Infrastructure Time-Stamp Protocol
	(TSP) August 2001 http://www.rfc-editor.org/rfc/rfc3161.txt shall be supported.
Title	Interoperability standard. TSA
Status	<in progress=""></in>
Rationale	Compliance with well-known and widely used standard promotes
	interoperability. This requirement covers NIST security controAU-8.
Category	<interoperability><security></security></interoperability>
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0163
Requirement	IETF RFC 5652 Internet Standard, Cryptographic Message Syntax (CMS),
	September 2009 http://www.rfc-editor.org/rfc/rfc5652.txt shall be supported.
Title	Interoperability standard. CMS
Status	<validated></validated>

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Rationale	Compliance with well-known and widely used standard promotes
	interoperability. This requirement covers NIST security controls SC-8 (1)
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0166	
Requirement	IETF RFC 6434, Memo, IPv6 Node Requirements, December 2011	
	http://tools.ietf.org/html/rfc6434 shall be supported in the following manner:	
	Reference to this specification is equivalent to inclusion of all protocol functions	
	described in this document.	
Title	Interoperability standard. IPv6 Node Requirements	
Status	<in progress=""></in>	
Rationale	Compliance with well-known and widely used standard promotes	
	interoperability.	
Category	<interoperability></interoperability>	
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Conformance	<no></no>	
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0168	
Requirement	IETF RFC 1122 Internet Standard, Requirements for Internet Hosts	
	Communication Layers, October 1989 http://tools.ietf.org/html/rfc1122 shall be	
	supported.	
Title	Interoperability standard. Requirements for Internet Hosts Communication	
	Layers	
Status	<validated></validated>	
Rationale	Compliance with well-known and widely used standard promotes	
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Category	<interoperability></interoperability>	
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0169	
Requirement	IETF RFC 792 Internet Standard, INTERNET CONTROL MESSAGE	
	PROTOCOL, September 1981 http://tools.ietf.org/html/rfc792 shall be	
	supported.	
Title	Interoperability standard. ICMP	
Status	<validated></validated>	
Rationale	Compliance with well-known and widely used standard promotes	
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Category	<interoperability></interoperability>	
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0170
Requirement	IETF RFC 950, Internet Standard, Internet Standard Subnetting Procedure,
	August 1985 http://tools.ietf.org/html/rfc950 shall be supported.
Title	Interoperability standard. Internet Standard Subnetting Procedure
Status	<validated></validated>

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Rationale	Compliance with well-known and widely used standard promotes
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Category	<interoperability></interoperability>
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0171	
Requirement	IETF RFC 6918 Proposed Standard, Formally Deprecating Some ICMPv4	
	Message Types, April 2013 http://tools.ietf.org/html/rfc6918 shall be supported.	
Title	Interoperability standard. Formally Deprecating Some ICMPv4 Message Types	
Status	<validated></validated>	
Rationale	Compliance with well-known and widely used standard promotes	
	interoperability.	
Category	<interoperability></interoperability>	
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Conformance	<no></no>	
High Level	<no></no>	

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Testability [REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0811.0173
Requirement	OGC Web Map Server Implementation Specification Version: 1.3.0, 2006-03- 15 http://www.opengeospatial.org/standards/wms shall be supported in the following manner:
	Only the elements of this specification that are related to contract and protocol binding are relevant.
Title	Interoperability standard. WMS
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes interoperability.
Category	<interoperability></interoperability>
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Edition 00.01.00

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[REQ]

Identifier	REQ-14.01.04-TS-0811.0174
Requirement	OGC Web Feature Service Interface Standard Version 2.0, 2010-11-02 (also ISO/DIS 19142) http://www.opengeospatial.org/standards/wfs shall be supported in the following manner:
	Only the elements of this specification that are related to contract and protocol binding are relevant.
Title	Interoperability standard. WFS
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes interoperability.
Category	<interoperability></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
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Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""><service consumer=""></service></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0175	
Requirement	OGC Web Processing Service Version: 1.0.0 2007-06-08	
	http://www.opengeospatial.org/standards/wps shall be supported in the following manner:	
	Only the elements of this specification that are related to contract and protocol binding are relevant.	
Title	Interoperability standard. WPS	
Status	<validated></validated>	
Rationale	Compliance with well-known and widely used standard promotes	
	interoperability.	
Category	<interoperability></interoperability>	
Validation Method		
Verification Method	<review design="" of=""><test></test></review>	
Profile Part	<yp core=""></yp>	
Domain of interest	<icd></icd>	
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>	

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Roles	<service provider=""><service consumer=""></service></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
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[REQ Trace]

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<allocated_to></allocated_to>	<functional block=""></functional>	MSG	N/A
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0176
Requirement	OGC WCS 2.0 Interface Standard - Core Version: 2.0.0 2010-10-27
	http://www.opengeospatial.org/standards/wcs shall be supported in the
	following manner:
	Only the elements of this specification that are related to contract and protocol
	binding are relevant.
Title	Interoperability standard. WCS
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes
	interoperability.
Category	<interoperability></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""><service consumer=""></service></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<allocated_to></allocated_to>	<functional block=""></functional>	MSG	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<satisfies></satisfies>	<enabler></enabler>	GGSWIM-51c	<full></full>
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0177
Requirement	OASIS Standard Web Services Federation Language (WS-Federation) Version 1.2 22, May 2009 http://docs.oasis-open.org/wsfed/federation/v1.2/ws-federation.pdf shall be supported.

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Title	Interoperability standard. WS-Federation
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes
	interoperability. This requirement covers NIST security control IA-4 (6).
Category	<interoperability><security></security></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp security+=""></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
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	consumer> <subscription handler=""><publication mediator=""></publication></subscription>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0811.0178	
Requirement	OASIS Standard eXtensible Access Control Markup Language (XACML)	
	Version 3.0, 22 January 2013 http://docs.oasis-open.org/xacml/3.0/xacml-3.0-	
	core-spec-en.doc shall be supported.	
Title	Interoperability standard. XACML	
Status	<validated></validated>	
Rationale	Compliance with well-known and widely used standard promotes	
	interoperability.	
Category	<interoperability></interoperability>	
Validation Method		
Verification Method	<review design="" of=""><test></test></review>	
Profile Part	<yp security+=""><pp bridging="" messaging=""></pp></yp>	
Domain of interest	<icd></icd>	
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>	
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication< td=""></publication<></publisher></subscriber></service></service>	
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Selfstanding set	<not applicable=""></not>	
Conformance	<no></no>	
High Level	<no></no>	
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>	

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Relationship	Linked Element Type	Identifier	Compliance
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0180
Requirement	IETF 5905 Proposed Standard, Network Time Protocol Version 4: Protocol and
	Algorithms Specification https://tools.ietf.org/html/rfc5905 shall be supported.
Title	Interoperability standard. NTP
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes
	interoperability. This requirement covers NIST security control AU-8.
Category	<interoperability><security></security></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><bp core=""></bp></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
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Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
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[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0181	
Requirement	OASIS Standard Web Services Reliable Messaging (WS-ReliableMessaging)	
	Version 1.2, 2 February 2009 http://docs.oasis-open.org/ws-	
	rx/wsrm/v1.2/wsrm.html shall be supported.	
Title	Interoperability standard. WS-ReliableMessaging	
Status	<validated></validated>	
Rationale	Compliance with well-known and widely used standard promotes	

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	interoperability. This requirement covers NIST security controls SI-17
Category	<interoperability><security></security></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp security+=""></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication consumer=""><subscription handler=""><publication mediator=""></publication></subscription></publication></publisher></subscriber></service></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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[REQ]

REQ-14.01.04-TS-0811.0182	
OASIS Standard incorporating Approved Errata Web Services Reliable	
Messaging Policy 2 Assertion (WS-RM Policy) Version 1.1 07 January 2008	
http://docs.oasis-open.org/ws-rx/wsrmp/v1.1/wsrmp.html shall be supported.	
Interoperability standard. WS-ReliableMessaging Policy	
<validated></validated>	
Compliance with well-known and widely used standard promotes	
interoperability. This requirement covers NIST security controls SI-17	
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<icd></icd>	
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[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<satisfies></satisfies>	<enabler></enabler>	GGSWIM-51c	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05a	<full></full>
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Identifier	REQ-14.01.04-TS-0811.0186
Requirement	W3C Recommendation Web Services Policy 1.5 - Attachment 04 September
	2007 http://www.w3.org/TR/ws-policy-attach/ shall be supported.
Title	Interoperability standard. WS-PolicyAttachment
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes
	interoperability. This requirement covers NIST security controls AC-1 a.2 and
	IA-1 a.2.
Category	<interoperability><security></security></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication< td=""></publication<></publisher></subscriber></service></service>
	consumer> <subscription handler=""><publication mediator=""></publication></subscription>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05a	<full></full>
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0187
Requirement	RSA Laboratories PKCS #12 v1.1: Personal Information Exchange Syntax, October 27, 2012 Standard http://www.emc.com/emc-plus/rsa-labs/standards- initiatives/pkcs12-personal-information-exchange-syntax-standard.htm shall be supported.
Title	Interoperability standard. PKCS #12 v1.1
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes interoperability. This requirement covers NIST security control IA-5 (2.b).
Category	<interoperability><security></security></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication consumer=""><subscription handler=""><publication mediator=""></publication></subscription></publication></publisher></subscriber></service></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<allocated_to></allocated_to>	<project></project>	14.02.09	N/A
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0188
Requirement	ISO/IEC 19464:2014 Information technology Advanced Message Queuing
	Protocol (AMQP) v1.0 specification, First Edition 2014-05-01
	http://standards.iso.org/ittf/PubliclyAvailableStandards/c064955_ISO_IEC_19
	464_2014.zip shall be supported.
Title	Interoperability standard. AMQP v1.0
Status	<validated></validated>
Rationale	Compliance with well-known and widely used standard promotes
	interoperability.
	This ISO/IEC standard is the OASIS standard Advanced Message Queuing
	Protocol (AMQP) Version 1, 29 October 2012
Category	<interoperability></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""><service consumer=""><publisher><publication< td=""></publication<></publisher></service></service>
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Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0230		
Requirement	IETF RFC 4033 Domain Name System Security Extensions (DNSSEC) March		
	2005 https://tools.ietf.org/html/rfc4033 shall be supported.		
Title	Interoperability standard DNSSec		
Status	<in progress=""></in>		
Rationale	DNSSec is a well-known and widely used standard allowing to perform data origin authentication and data integrity verification on the name/address resolution responses the system receives from authoritative sources. Support for this standard promotes interoperability. This requirement complies with REQ-14.02.02-TS-ACCO.0061 in 14.2.2.D26. This requirement covers NIST		

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	security control SC-21.
Category	<interoperability><security></security></interoperability>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>
Domain of interest	<icd></icd>
Point of view	<swim-ti provider=""><network provider=""></network></swim-ti>
Roles	<identity management="" provider=""><identity consumer="" management=""><service provider><service consumer=""><subscriber><publisher><publication consumer><subscription handler=""><publication mediator=""></publication></subscription></publication </publisher></subscriber></service></service </identity></identity>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0811.0250
Requirement	Security Requirements for Cryptographic Modules US Federal Information
	Processing Standard (FIPS 140-2) May 2001
	http://csrc.nist.gov/publications/fips/fips140-2/fips1402.pdf shall be supported.
Title	Interoperability standard. FIPS 140-2
Status	<in progress=""></in>
Rationale	Compliance with well-known and widely used standard promotes
	interoperability. FIPS 140-2 provides four increasing, qualitative levels of
	security intended to cover a wide range of potential applications and
	environments. The security requirements cover areas related to the secure
	design and implementation of cryptographic modules.
Category	<interoperability><security></security></interoperability>
Validation Method	
Verification Method	<analysis></analysis>
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>
Domain of interest	<governance></governance>
Point of view	<swim-ti provider=""></swim-ti>
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Selfstanding set	<not applicable=""></not>		
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[REQ]

Identifier	REQ-14.01.04-TS-0811.0270	
Requirement	Efficient XML Interchange (EXI) Format 1.0 (Second Edition),	
	Recommendation, 11 February 2014. http://www.w3.org/TR/2014/REC-exi-	
	20140211/ shall be supported.	
Title	Interoperability standard. Efficient XML Interchange (EXI) Format 1.0	
Status	<in progress=""></in>	
Rationale	Efficient alternative to compression techniques for XML document.	
Category	<interoperability></interoperability>	
Validation Method		
Verification Method	<review design="" of=""><test></test></review>	
Profile Part	<yp core=""><bp core=""><pp bridging="" messaging=""></pp></bp></yp>	
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Selfstanding set	<not applicable=""></not>	
Conformance	<no></no>	
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[REQ Trace]

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3.1.8.3 Installability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.1.8.4 Replaceability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.1.9 Interface Requirements

3.1.9.1 External Service Interface Bindings

[REQ]

Identifier	REQ-14.01.04-TS-0901.0324		
Requirement	SNTP shall be instantiated over UDP using the following binding.		
Requirement	SNTF shall be instantiated over ODF using the following binding.		
	+ MEPs: as defined by standard		
	+ MET 3. as defined by standard		
	+ Fault handling: as defined by standard		
	+ Encoding.		
	- as defined per standard		
	'		
	+ Security:		
	- Confidentiality: none		
	- Integrity: none		
	- Authenticity: none		
	- Authorization: none		
	- Non-repudiation: none		
	+ Contract:		
	- formalism of contract description: as defined by standard		
	- minimum: not applicable		
	- reference: as defined by standard		
	+ Interoperability: none		
Title	Interface binding. SNTP over UDP.		
Status	<in progress=""></in>		
Rationale	SNTP supports a system for provision of a common time reference. While the		
	level of accuracy and reliability provided through SNTP can be very high (e.g.		
	precision of a few milliseconds can be demonstrated), depending on the		
	context this cannot always be guaranteed.		
Category	<interface></interface>		
Validation Method			
Verification Method	<review design="" of=""><test></test></review>		
Profile Part	<yp core=""></yp>		
Domain of interest	<icd></icd>		
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>		
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3.1.9.2 Network Interface Bindings

[REQ]

-
REQ-14.01.04-TS-0910.0201
Network Technical Interface shall be instantiated according to the following binding
+ IP Unicast IPv4
+ Mapping IP to IP
+ Security:
- Confidentiality: none
- Integrity: none
- Authenticity: none
- Authorization: none
- Non-repudiation: none
+ Contract: none
+ Interoperability: none
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[REQ]

Identifier	REQ-14.01.04-TS-0910.0202
Requirement	Network Technical Interface shall be instantiated according to the following binding:
	+ IP Unicast IPv6
	+ Mapping IP to IP
	+ Security:
	- Confidentiality: none
	- Integrity: none
	- Authenticity: none
	- Authorization: none
	- Non-repudiation: none

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	+ Contract: none
	+ Interoperability: none
Title	IP Unicast IPv6
Status	<in progress=""></in>
Rationale	Basic Unicast IPv6 binding
Category	<interface></interface>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>
Domain of interest	<icd></icd>
Point of view	<swim-ti provider=""><network provider=""></network></swim-ti>
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[REQ]

Identifier	REQ-14.01.04-TS-0910.0209
Requirement	Network Technical Interface shall be instantiated according to the following binding:
	+ IP Unicast IPv4 with network security
	+ Mapping IP to IP
	+ Security:
	- Confidentiality: network - Integrity: none
	- Authenticity: none
	- Authorization: none
	- Non-repudiation: none
	+ Contract: none
	+ Interoperability: none
Title	IP Unicast IPv4 with network security
Status	<in progress=""></in>
Rationale	Basic Unicast IPv4 binding with network security
Category	<interface></interface>
Validation Method	
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Profile Part	<yp core=""></yp>
Domain of interest	<icd></icd>
Point of view	<swim-ti provider=""><network provider=""></network></swim-ti>
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[REQ]

Identifier	REQ-14.01.04-TS-0910.0210
Requirement	Network Technical Interface shall be instantiated according to the following binding:
	+ IP Unicast IPv6 with network security
	+ Mapping IP to IP
	+ Security:
	- Confidentiality: network
	- Integrity: none
	- Authenticity: none
	- Authorization: none
	- Non-repudiation: none
	+ Contract: none
	+ Interoperability: none
Title	IP Unicast IPv6 with network security
Status	<in progress=""></in>
Rationale	Basic Unicast IPv6 binding with network security
Category	<interface></interface>

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Validation Method	
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Domain of interest	<icd></icd>
Point of view	<swim-ti provider=""><network provider=""></network></swim-ti>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication< td=""></publication<></publisher></subscriber></service></service>
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Selfstanding set	<network binding=""></network>
Conformance	<no></no>
High Level	<no></no>
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3.1.9.3 Network Requirements

[REQ]

Identifier	REQ-14.01.04-TS-0910.0001
Requirement	The Communication Network Infrastructure shall provide IPv6 support.
Title	Communication Network Infrastructure IPv6 support
Status	<in progress=""></in>
Rationale	The SWIM Technical Infrastructure is used to enable the exchanging of several types of information among several types of geographically distributed

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	systems interconnected at network level using a Wide Area Network (WAN).
	Taking into account the overall context, the large number of interconnected systems, performance and Quality of Service (QoS) the adoption of IPv6 at network level is needed.
Category	<interface></interface>
Validation Method	
Verification Method	<review design="" of=""></review>
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>
Domain of interest	<icd></icd>
Point of view	<swim-ti provider=""><network provider=""></network></swim-ti>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication consumer=""><subscription handler=""><publication mediator=""></publication></subscription></publication></publisher></subscriber></service></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
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[REQ]

Identifier	REQ-14.01.04-TS-0910.0040	
Requirement	The Communication Network Infrastructure shall provide IPv4 support.	
Title	Communication Network Infrastructure IPv4 support	
Status	<in progress=""></in>	
Rationale	The SWIM Technical Infrastructure is used to enable the exchanging of several types of information among several types of geographically distributed systems interconnected at network level using a Wide Area Network (WAN). Taking into account the overall context, the large number of interconnected systems generally belonging to several different networks adoption of IPv4 at network level is needed.	
Category	<interface></interface>	
Validation Method		
Verification Method	<review design="" of=""></review>	
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>	

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Domain of interest	<icd></icd>
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[REQ]

Identifier	REQ-14.01.04-TS-0910.0010	
Requirement	The Communication Network Infrastructure shall provide IP routing.	
Title	Communication Network Infrastructure IP routing support	
Status	<in progress=""></in>	
Rationale	The SWIM Technical Infrastructure is used to enable the exchanging of several types of information among several types of geographically distributed systems interconnected at network level using a Wide Area Network (WAN). Taking into account the overall context and the large number of interconnected systems generally belonging to several different IP networks the support of IP routing at network level is needed.	
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Validation Method		
Verification Method	<review design="" of=""></review>	
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Domain of interest	<icd></icd>	
Point of view	<swim-ti provider=""><network provider=""></network></swim-ti>	
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Selfstanding set	<not applicable=""></not>	
Conformance	<no></no>	
High Level	<yes></yes>	
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[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0910.0020	
Requirement	The Communication Network Infrastructure shall allow to use Transfer Control Protocol (TCP).	
Title	Communication Network Infrastructure TCP support	
Status	<in progress=""></in>	
Rationale	The SWIM Technical Infrastructure is used to enable the exchanging of several types of information among several types of geographically distributed systems interconnected at network level using a Wide Area Network (WAN). Taking into account the overall context and the large number of interconnected systems which need to exchange information in efficient and reliable manner, the support of TCP protocol at network level is needed.	
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Validation Method		
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Conformance	<no></no>	
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[REQ]

Identifier	REQ-14.01.04-TS-0910.0060
Requirement	The Communication Network Infrastructure shall allow to use User Datagram
	Protocol (UDP).
Title	Communication Network Infrastructure UDP delivery support
Status	<in progress=""></in>
Rationale	The SWIM Technical Infrastructure is used to enable the exchanging of several types of information among several types of geographically distributed systems interconnected at network level using a Wide Area Network (WAN).
	Taking into account the overall context, the large number of interconnected systems and the need in some cases (e.g. DDS technology) of transmitting information in time-sensitive manner and also to support the NTP protocol the adoption of UDP protocol is needed.
Category	<interface><reliability></reliability></interface>
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[REQ]

Identifier

REQ-14.01.04-TS-0910.0030

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Requirement	The Communication Network Infrastructure shall provide encryption capabilities (network level security).		
Title	Communication Network Infrastructure encryption support		
Status	<in progress=""></in>		
Rationale	The SWIM Technical Infrastructure is used to enable the exchanging of several types of information among several types of geographically distributed systems interconnected at network level using a Wide Area Network (WAN). Taking into account the overall context and the sensitivity of the exchanged data for security reasons encryption and decryption techniques support at network level is needed. This requirement covers NIST security controls SC-8 (1) and SC-11.		
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[REQ]

Identifier	REQ-14.01.04-TS-0010.0090
Requirement	The Communication Network Infrastructure shall provide a minimum
	bandwidth of 1 Mb/s upstream and downstream.
Title	Communication Network Infrastructure Minimum bandwidth
Status	<in progress=""></in>
Rationale	The SWIM Technical Infrastructure is used to enable the exchanging of several types of information among several types of geographically distributed systems interconnected at network level using a Wide Area Network (WAN).

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	Taking into account the overall context, the large number of interconnected systems and the need in some cases (e.g. mission critical application) of transmitting information in time-sensitive manner a bandwidth of at least 1 Mb/s at network level is needed.
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Domain of interest	<icd><sla></sla></icd>
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[REQ]

Identifier	REQ-14.01.04-TS-0910.0100		
Requirement	The Communication Network Infrastructure shall provide a minimum peak		
	bandwidth of 10 Mb/s.		
Title	Communication Network Infrastructure Minimum Peak bandwidth		
Status	<in progress=""></in>		
Rationale	The SWIM Technical Infrastructure is used to enable the exchanging of		
	several types of information among several types of geographically distributed systems interconnected at network level using a Wide Area Network (WAN).		
	Taking into account the overall context and the large number of		
	interconnected systems and the need in some cases (e.g. mission critical		
	application) of transmitting information in time-sensitive manner a bandwidth		
	higher than 10 Mb/s is not needed.		
Category	<interface><performance></performance></interface>		
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Verification Method	<test></test>		
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Domain of interest	<icd><sla></sla></icd>		
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[REQ]

Identifier	REQ-14.01.04-TS-0910.0160		
Requirement	The Communication Network Infrastructure shall support unicast over TCP/IP.		
Title	Communication Network Infrastructure TCP/IP Unicast support		
Status	<in progress=""></in>		
Rationale	All the profiles currently defined use the unicast communication between two stakeholders.		
Category	<functional><interface></interface></functional>		
Validation Method			
Verification Method	<review design="" of=""><test></test></review>		
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[REQ]

Identifier	REQ-14.01.04-TS-0910.0170
Requirement	The Communication Network Infrastructure shall support unicast through
	UDP/IP.

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Title	Communication Network Infrastructure unicast support through UDP/IP
Status	<in progress=""></in>
Rationale	The Blue Profile uses UDP/IP in OMG DDS multicast distribution as well as unicast communication. The Yellow Profile uses the unicast communication between two participants in a communication. UDP is used for instance with the NTP time protocol.
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3.2 Messaging Functional and non-Functional Requirements

In this chapter functional and non-functional requirements concerning the SWIM-TI Messaging are provided. These requirements have been specified according to SWIM-TI Technical Use Case and latest TAD.

3.2.1 Capabilities

This section provides the functional requirements of the SWIM-TI Messaging derived from TAD functional and technical views.

3.2.1.1 Distribution

[REQ]

Identifier	REQ-14.01.04-TS-0001.0350	
Requirement	The SWIM-TI Messaging shall provide the Synchronous Request/Reply	
	Message Exchange Pattern (SRR-MEP).	
Title	Support of Synchronous Request/Reply Message Exchange Pattern	
Status	<validated></validated>	
Rationale	Distribution function is the core function of the SWIM-TI Messaging. The Distribution function is realized via the support to specific Message Exchange Patterns (MEPs). The Synchronous Request/Reply or Request/Response is one of the identified MEPs enabling the exchanging of information between ATM participants. An unique identifier of this MEP has been identified: SRR- MEP. The SRR-MEP is characterized as follows: - Conversation direction: 2 way (Consumer -> Provider -> Consumer) - Cardinality: 1-1 - Decoupling: No Time decoupling; No Space decoupling, No Synchronization decoupling for consumer	
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[REQ]

Identifier	REQ-14.01.04-TS-0001.0400	
Requirement	The SWIM-TI Messaging shall provide the Push style Publish/Subscribe	
Requirement	Message Exchange Pattern (PSPUSH-MEP).	
Title		
	Support of Publish/Subscribe Push Message Exchange Pattern	
Status	<validated></validated>	
Rationale	Distribution function is the core function of the SWIM-TI Messaging. The	
	Distribution function is realized via the support to specific Message Exchange Patterns (MEPs).	
	The Publish/Subscribe Push is one of the identified MEPs needed to enable	
	the exchanging of information between ATM participants.	
	An unique identifier of this MEP has been identified: PSPUSH-MEP.	
	The PSPUSH-MEP is characterized as follows:	
	 Conversation direction: 1 way (Publisher -> Consumer) 	
	- Cardinality: many-many	
	 Decoupling: Time decoupling; Space decoupling, Synchronization decoupling The main difference with respect to the other MEPs is the support of full time, 	
	space and synchronization decoupling.	
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Validation Method		
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[REQ]

Identifier	REQ-14.01.04-TS-0001.0830	
Requirement	The SWIM-TI Messaging shall provide the Asynchronous Fire & Forget	
	Message Exchange Pattern (AFF-MEP).	
Title	Support of Asynchronous Fire & Forget Message Exchange Pattern	
Status	<in progress=""></in>	
Rationale	Distribution function is the core function of the SWIM-TI Messaging. The Distribution function is realized via the support to specific Message Exchange Patterns (MEPs). The Asynchronous Fire & Forget is one of the identified MEPs needed enabling the exchanging of information between ATM participants. An unique identifier of this MEP has been identified: AFF-MEP. The AFF-MEP is characterized as follows: - Conversation direction: 1 way (Consumer -> Provider) - Cardinality: 1-1 - Decoupling: Time decoupling; No Space decoupling, Synchronization decoupling.	
Category	<functional></functional>	
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[REQ]

Identifier	REQ-14.01.04-TS-0001.0840	
Requirement	The SWIM-TI Messaging shall provide the Fully Decoupled Request/Reply	
	Message Exchange Pattern (FDRR-MEP).	
Title	Support of Fully Decoupled Request/Reply Message Exchange Pattern	
Status	<in progress=""></in>	
Rationale	Distribution function is the core function of the SWIM-TI Messaging. The	
	Distribution function is realized via the support to specific Message Exchange	

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	Patterns (MEPs).The Fully Decoupled Request/Reply or Request/Response is one of the identified MEPs needed enabling the exchanging of information between ATM participants. An unique identifier of this MEP has been identified: FDRR-MEP. The FDRR-MEP is characterized as follows: - Conversation direction: 2 way (Consumer -> Provider -> Consumer) - Cardinality: 1-1 - Decoupling: Time decoupling; Space decoupling, Synchronization.
Category	<functional></functional>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<pp core=""><yp messaging+=""></yp></pp>
Domain of interest	<icd></icd>
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[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0001.0410
Requirement	The SWIM-TI Messaging shall provide the Pull style Publish/Subscribe
	Message Exchange Pattern (PSPULL-MEP).
Title	Support of Publish/Subscribe Pull Message Exchange Pattern
Status	<validated></validated>
Rationale	Distribution function is the core function of the SWIM-TI Messaging. The
	Distribution function is realized via the support to specific Message Exchange Patterns (MEPs).
	The Publish/Subscribe Pull is one of the identified MEPs needed to enable the exchanging of information between ATM participants.
	An unique identifier of this MEP has been identified: PSPULL-MEP. The PSPULL-MEP is characterized as follows:
	- Conversation direction: a composition of 1 way (Publisher -> Consumer) and SRR-MEP; the latter is used by the consumer to retrieve the
	information/message. This is the difference with respect to the PSPUSH-MEP. - Cardinality: many-many
	- Decoupling: Time decoupling; Space decoupling, Synchronization decoupling
	The main difference with respect to the other MEPs is the support of full time,
	space and synchronization decoupling. For what concerns the OPULL-MEP, it is important to note that in this case the
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	subscriber retrieves (by SRR-MEP) the messages from an intermediary and
	not directly from the message source as happens for OPULL-MEP.
Category	<functional></functional>
Validation Method	
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[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0001.0420
Requirement	The SWIM-TI Messaging shall provide the Topic based Push style
	Publish/Subscribe Message Exchange Pattern (TPSPUSH-MEP).
Title	Support of Topic Based Publish/Subscribe Push Message Exchange Pattern
Status	<validated></validated>
Rationale	 Distribution function is the core function of the SWIM-TI Messaging. The Distribution function is realized via the support to specific Message Exchange Patterns (MEPs). Push/Pull Publish/Subscribe MEPs can be further specialized as follows: Topic based P/S, Type based P/S, Content based P/S, Channel based P/S. The Topic based Publish/Subscribe Push is one of the identified MEPs needed to enable the exchanging of information between ATM participants. An unique identifier of this MEP has been identified: TPSPUSH-MEP.
Category	<functional></functional>

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Validation Method	
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[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0001.0430	
Requirement	The SWIM-TI Messaging shall provide the Topic Based Pull style	
	Publish/Subscribe Message Exchange Pattern (TPSPULL-MEP).	
Title	Support of Topic Based Publish/Subscribe Pull Message Exchange Pattern	
Status	<validated></validated>	
Rationale	Distribution function is the core function of the SWIM-TI Messaging. The	
	Distribution function is realized via the support to specific Message Exchange Patterns (MEPs).	
	Push/Pull Publish/Subscribe MEPs can be further specialized as follows:	
	- Topic based P/S,	
	- Type based P/S,	
	- Content based P/S,	
	- Channel based P/S.	
	The Topic Based Publish/Subscribe Pull is one of the identified MEPs needed	
	to enable the exchanging of information between ATM participants.	
	An unique identifier of this MEP has been identified: TPSPULL-MEP.	
Category	<functional></functional>	
Validation Method		
Verification Method	<review design="" of=""><test></test></review>	
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>	

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Domain of interest	<icd></icd>	
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>	
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[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0001.0621	
Requirement	The SWIM-TI Messaging TPSPULL-MEP shall allow subscribers to	
	unsubscribe a subscription.	
Title	Unsubscribe for TPSPULL-MEP	
Status	<validated></validated>	
Rationale	When messages are no longer needed, it must be possible to stop all activity	
	related to a subscription and remove the subscription.	
Category	<functional></functional>	
Validation Method		
Verification Method	<review design="" of=""><test></test></review>	
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>	
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Conformance	<no></no>	
High Level	<yes></yes>	
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>	

[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0001.0622
Requirement	The SWIM-TI Messaging TPSPULL-MEP shall allow subscribers to pause the
	subscription.
Title	Pause for TPSPULL-MEP
Status	<validated></validated>
Rationale	It must be possible to temporarily suspend all activity related to a subscription without losing the subscription or its configuration as well as to reactivate the suspended subscription
Category	<functional></functional>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest	<icd></icd>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<subscriber><subscription handler=""></subscription></subscriber>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<yes></yes>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0001.0631
Requirement	The SWIM-TI Messaging TPSPUSH-MEP shall allow subscribers to
	unsubscribe a subscription.

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Title	Unsubscribe for TPSPUSH-MEP
Status	<validated></validated>
Rationale	When messages are no longer needed, it must be possible to stop all activity
	related to a subscription and remove the subscription.
Category	<functional></functional>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>
Domain of interest	<icd><function behaviour=""></function></icd>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<subscriber><subscription handler=""></subscription></subscriber>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
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[REQ]

Identifier	REQ-14.01.04-TS-0001.0632
Requirement	The SWIM-TI Messaging TPSPUSH-MEP shall allow subscribers to pause the
	subscription.
Title	Pause for TPSPUSH-MEP
Status	<validated></validated>
Rationale	It must be possible to temporarily suspend all activity related to a subscription
	without losing the subscription or its configuration as well as to reactivate the
	suspended subscription
Category	<functional></functional>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
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Point of view	<swim-ti provider=""></swim-ti>
Roles	<subscriber><subscription handler=""></subscription></subscriber>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<yes></yes>

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Testability <Conformance testable><Interoperability testable>

[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0001.0720
Requirement	The SWIM-TI Messaging PSPULL-MEP shall provide Subscribers with the
	ability to specify subscription expiration time.
Title	PSPULL-MEP Subscription Expiration support
Status	<in progress=""></in>
Rationale	At expiration, no more new messages should be forwarded to the subscriber. Existing undelivered messages remain available for delivery to the subscriber. In some use cases, the end-date of interest in events precisely known in advance. It is then much more efficient for the subscriber to have an automatic cancellation of the subscription than having to actively monitor the subscriptions. Also for the subscription manager an automatic expiration of a subscription, ensure less unnecessary load.
Category	<functional></functional>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest	<icd></icd>
Point of view	<swim-ti provider=""></swim-ti>
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Conformance	<no></no>
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[REQ]

Identifier	REQ-14.01.04-TS-0001.0730
Requirement	The SWIM-TI Messaging PSPUSH-MEP shall provide Subscribers with the
	ability to specify subscription expiration time.
Title	PSPUSH-MEP Subscription Expiration support
Status	<in progress=""></in>
Rationale	At expiration, no more new messages should be forwarded to the subscriber. Existing undelivered messages remain available for delivery to the subscriber.

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	In some use cases, the end-date of interest in events precisely known in advance. It is then much more efficient for the subscriber to have an automatic cancellation of the subscription than having to actively monitor the subscriptions. Also for the subscription manager an automatic expiration of a subscription, ensure less unnecessary load.
Category	<functional></functional>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest	<icd></icd>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<subscriber><subscription handler=""></subscription></subscriber>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<yes></yes>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<allocated_to></allocated_to>	<functional block=""></functional>	MSG	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
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<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05a	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05b	<full></full>

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3.2.1.2 Filtering

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.2.1.3 Data Management

[REQ]

Identifier REQ-14.01.04-TS-0001.0300 Requirement The SWIM-TI Messaging shall permit exchanging of message content that uses ASCII format. Title SWIM-TI Messaging Supported Data Representation Status <validated> Rationale For universality: to be able to support "any" service, SWIM-TI MSG shall permit exchange of data of any type, including textual (e.g. ASCII, XML, or Unicode) and binary (e.g. graphical information, or arbitrary binary data). Further details concerning how these data representations are related to SWIM-TI messaging layer are provided in SWIM-TI Technical Specification §3.2. Category <functional> Validation Method Verification Method Profile Part <yp core=""><pp core=""> Domain of interest <icd> Point of view <swim-ti provider=""> Subscription handler> <subscription handler=""> Selfstanding set <no> Conformance <no> High Level <no></no></no></no></subscription></swim-ti></icd></pp></yp></functional></validated>		
uses ASCII format.TitleSWIM-TI Messaging Supported Data RepresentationStatus <validated>RationaleFor universality: to be able to support "any" service, SWIM-TI MSG shall permit exchange of data of any type, including textual (e.g. ASCII, XML, or Unicode) and binary (e.g. graphical information, or arbitrary binary data). Further details concerning how these data representations are related to SWIM-TI messaging layer are provided in SWIM-TI Technical Specification §3.2.Category<functional>Validation MethodVerification MethodVerification MethodPoint of view<swim-ti provider="">Roles<service provider=""><service consumer=""><subscriber><publisher><publication </publication consumer><subscription handler=""><publication mediator="">Selfstanding set<no></no></publication></subscription></publisher></subscriber></service></service></swim-ti></functional></validated>	Identifier	REQ-14.01.04-TS-0001.0300
TitleSWIM-TI Messaging Supported Data RepresentationStatus <validated>RationaleFor universality: to be able to support "any" service, SWIM-TI MSG shall permit exchange of data of any type, including textual (e.g. ASCII, XML, or Unicode) and binary (e.g. graphical information, or arbitrary binary data). Further details concerning how these data representations are related to SWIM-TI messaging layer are provided in SWIM-TI Technical Specification §3.2.Category<functional>Validation MethodVerification MethodVorifice Part<yp core="">Point of view<swim-ti provider="">Roles<service provider=""><service consumer=""><subscriber><publisher><publication </publication consumer><subscription handler=""><publication mediator="">Selfstanding set<no>High Level<no></no></no></publication></subscription></publisher></subscriber></service></service></swim-ti></yp></functional></br></validated>	Requirement	The SWIM-TI Messaging shall permit exchanging of message content that
Status <validated> Rationale For universality: to be able to support "any" service, SWIM-TI MSG shall permit exchange of data of any type, including textual (e.g. ASCII, XML, or Unicode) and binary (e.g. graphical information, or arbitrary binary data). Further details concerning how these data representations are related to SWIM-TI messaging layer are provided in SWIM-TI Technical Specification §3.2. Category <functional> Validation Method Verification Method Profile Part <yp core=""><pp core=""> Domain of interest <icd> Point of view <swim-ti provider=""> Roles <service provider=""><subscription handler=""><publication mediator=""> Selfstanding set <no></no></publication></subscription></service></swim-ti></icd></pp></yp></functional></validated>		uses ASCII format.
RationaleFor universality: to be able to support "any" service, SWIM-TI MSG shall permit exchange of data of any type, including textual (e.g. ASCII, XML, or Unicode) and binary (e.g. graphical information, or arbitrary binary data). Further details concerning how these data representations are related to SWIM-TI messaging layer are provided in SWIM-TI Technical Specification §3.2.Category <functional>Validation MethodVerification MethodVerification MethodProfile PartQVP Core><pp core="">Domain of interest<icd>Point of view<swim-ti provider="">Roles<service provider=""><service consumer=""><subscriber><publisher><publication </publication consumer><subscription handler=""><publication mediator="">Selfstanding set<not applicable="">Conformance<no>High Level<no></no></no></not></publication></subscription></publisher></subscriber></service></service></swim-ti></icd></pp></functional>	Title	SWIM-TI Messaging Supported Data Representation
exchange of data of any type, including textual (e.g. ASCII, XML, or Unicode) and binary (e.g. graphical information, or arbitrary binary data). Further details concerning how these data representations are related to SWIM-TI messaging layer are provided in SWIM-TI Technical Specification §3.2.Category <functional>Validation MethodVerification MethodVorification MethodProfile PartVP Core><pp core="">Domain of interest<icd>Point of view<swim-ti provider="">Roles<service provider=""><service consumer=""><subscriber><publisher><publication </publication consumer><subscription handler=""><publication mediator="">Selfstanding set<not applicable="">Conformance<no>High Level<no></no></no></not></publication></subscription></publisher></subscriber></service></service></swim-ti></icd></pp></functional>	Status	<validated></validated>
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Verification Method <review design="" of=""><test>Profile Part<yp core=""><pp core="">Domain of interest<icd>Point of view<swim-ti provider="">Roles<service provider=""><service consumer=""><subscriber><publisher><publication </publication consumer><subscription handler=""><publication mediator="">Selfstanding set<not applicable="">Conformance<no>High Level<no></no></no></not></publication></subscription></publisher></subscriber></service></service></swim-ti></icd></pp></yp></test></review>	Category	<functional></functional>
Profile Part <yp core=""><pp core=""> Domain of interest <icd> Point of view <swim-ti provider=""> Roles <service provider=""><service consumer=""><subscriber><publisher><publication </publication consumer><subscription handler=""><publication mediator=""> Selfstanding set <not applicable=""> Conformance <no></no></not></publication></subscription></publisher></subscriber></service></service></swim-ti></icd></pp></yp>	Validation Method	
Domain of interest <icd> Point of view <swim-ti provider=""> Roles <service provider=""><service consumer=""><subscriber><publisher><publication </publication consumer><subscription handler=""><publication mediator=""> Selfstanding set <not applicable=""> Conformance <no> High Level <no></no></no></not></publication></subscription></publisher></subscriber></service></service></swim-ti></icd>	Verification Method	<review design="" of=""><test></test></review>
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Roles <service provider=""><service consumer=""><subscriber><publisher><publication< td=""> consumer><subscription handler=""><publication mediator=""> Selfstanding set <not applicable=""> Conformance <no> High Level <no></no></no></not></publication></subscription></publication<></publisher></subscriber></service></service>	Domain of interest	<icd></icd>
consumer> <subscription handler=""><publication mediator=""> Selfstanding set <not applicable=""> Conformance <no> High Level <no></no></no></not></publication></subscription>	Point of view	<swim-ti provider=""></swim-ti>
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High Level <no></no>	Selfstanding set	<not applicable=""></not>
	Conformance	<no></no>
Testability <conformance testable=""><interoperability testable=""></interoperability></conformance>	High Level	<no></no>
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[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0001.0301
Requirement	The SWIM-TI Messaging shall permit exchanging of message content that
	uses Unicode format.
Title	SWIM-TI Messaging Supported Data Representation
Status	<validated></validated>
Rationale	For universality: to be able to support "any" service, SWIM-TI MSG shall permit
	exchange of data of any type, including textual (e.g. ASCII, XML, or Unicode)

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	and binary (e.g. graphical information, or arbitrary binary data). Further details concerning how these data representations are related to SWIM-TI messaging layer are provided in SWIM-TI Technical Specification §3.2.
Category	<functional></functional>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><pp core=""></pp></yp>
Domain of interest	<icd></icd>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication consumer=""><subscription handler=""><publication mediator=""></publication></subscription></publication></publisher></subscriber></service></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
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[REQ]

Identifier	REQ-14.01.04-TS-0001.0302
Requirement	The SWIM-TI Messaging shall permit exchanging of message content that
	uses XML format.
Title	SWIM-TI Messaging Supported Data Representation
Status	<validated></validated>
Rationale	For universality: to be able to support "any" service, SWIM-TI MSG shall permit exchange of data of any type, including textual (e.g. ASCII, XML, or Unicode) and binary (e.g. graphical information, or arbitrary binary data). Further details concerning how these data representations are related to SWIM-TI messaging layer are provided in SWIM-TI Technical Specification §3.2.
Category	< Functional>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>
Domain of interest	<icd></icd>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication consumer=""><subscription handler=""><publication mediator=""></publication></subscription></publication></publisher></subscriber></service></service>

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Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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[REQ]

Identifier	REQ-14.01.04-TS-0001.0303
Requirement	The SWIM-TI Messaging shall permit exchanging of message content that
	uses Binary format.
Title	SWIM-TI Messaging Supported Data Representation
Status	<in progress=""></in>
Rationale	For universality: to be able to support "any" service, SWIM-TI MSG shall permit exchange of data of any type, including textual (e.g. ASCII, XML, or Unicode) and binary (e.g. graphical information, or arbitrary binary data). Further details concerning how these data representations are related to SWIM-TI messaging layer are provided in SWIM-TI Technical Specification §3.2.
Category	<functional></functional>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><pp core=""><bp core=""></bp></pp></yp>
Domain of interest	<icd></icd>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication< td=""></publication<></publisher></subscriber></service></service>
	consumer> <subscription handler=""><publication mediator=""></publication></subscription>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
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[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<applies_to></applies_to>	<operational area="" focus=""></operational>	ENB02.01.01	N/A
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<allocated_to></allocated_to>	<project></project>	14.02.09	N/A
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[REQ]

Identifier	REQ-14.01.04-TS-0001.0304
Requirement	The SWIM-TI Messaging shall permit exchanging of message content that
	uses Base64 format.
Title	SWIM-TI Messaging Supported Data Representation
Status	<validated></validated>
Rationale	For universality: to be able to support "any" service, SWIM-TI MSG shall permit exchange of data of any type, including textual (e.g. ASCII, XML, or Unicode) and binary (e.g. graphical information, or arbitrary binary data). Further details concerning how these data representations are related to SWIM-TI messaging layer are provided in SWIM-TI Technical Specification §3.2.
Category	<functional></functional>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>
Domain of interest	<icd></icd>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication consumer=""><subscription handler=""><publication mediator=""></publication></subscription></publication></publisher></subscriber></service></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
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[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<allocated_to></allocated_to>	<functional block=""></functional>	MSG	N/A
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[REQ]

Identifier	REQ-14.01.04-TS-0001.0855
Requirement	The SWIM-TI Messaging Data Validation shall be configurable at both
	service and message type levels.
Title	Configurability of SWIM-TI Messaging Data Validation at both service and
	message type levels.
Status	<in progress=""></in>
Rationale	Data Validation function aims at providing the ability to check for conformance of information being passed through the SWIM-TI. The conformance conditions are expressed in form of well-defined policy assertions assigned to the basic service interface specification. The policies can be defined (configured) at service or message type levels. Possible policies are those aiming at checking the conformance of message structures with relevant interoperability standards. This requirement covers NIST security controls SI-10.
Category	<functional><security></security></functional>
Validation Method	
Verification Method	<test></test>
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>
Domain of interest	<governance></governance>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<pre><service provider=""><service consumer=""><subscriber><subscription handler=""><publication consumer=""><publication mediator=""></publication></publication></subscription></subscriber></service></service></pre>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<yes></yes>
Testability	<applicable but="" not="" testable=""></applicable>

[REQ Trace]

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<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-01a	<full></full>
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[REQ]

Identifier	REQ-14.01.04-TS-0001.0860
Requirement	The SWIM-TI Messaging Data Validation configuration shall be policy
	based.
Title	Policy based configuration of SWIM-TI Messaging Data Validation
Status	<in progress=""></in>
Rationale	Data Validation function aims at providing the ability to check for conformance of information being passed through the SWIM-TI. The conformance conditions are expressed in form of well-defined policy assertions assigned to the basic service interface specification. The policies can be defined (configured) at service or message type levels. Possible policies are those aiming at checking the conformance of message structures with relevant interoperability standards. This requirement covers NIST security controls SI-10.
Category	<functional><security></security></functional>
Validation Method	
Verification Method	<test></test>
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>
Domain of interest	<governance></governance>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<yes></yes>
Testability	<applicable but="" not="" testable=""></applicable>

[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0001.0865
Requirement	The SWIM-TI Messaging Data Validation shall be able to verify the validity of
-	messages against the interoperability standards of the applicable binding.
Title	Interoperability standards validity checks
Status	<in progress=""></in>
Rationale	Data Validation function aims at providing the ability to check for conformance of information being passed through the SWIM-TI. The conformance conditions are expressed in form of well-defined policy assertions assigned to the basic service interface specification. The policies can be defined (configured) at service or message type levels. Possible policies are those aiming at checking the conformance of message structures with relevant interoperability standards. This requirement covers NIST security controls SI-10.
Category	<functional><security></security></functional>
Validation Method	
Verification Method	<test></test>
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>
Domain of interest	<function behaviour=""></function>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><service consumer=""><subscriber><subscription handler><publisher><publication consumer=""><publication mediator=""></publication></publication></publisher></subscription </subscriber></service></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<yes></yes>
Testability	<applicable but="" not="" testable=""></applicable>

[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0001.0875
Requirement	The SWIM-TI Messaging Data Validation shall reject incoming messages non- compliant with protocol standards defined in the supported bindings.
Title	Interoperability standards validity checks
Status	<in progress=""></in>

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Rationale	Data Validation function aims at providing the ability to check for conformance of information in the SWIM-TI. This requirement covers NIST security controls SI-10.
Category	<functional><security></security></functional>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>
Domain of interest	<function behaviour=""></function>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><service consumer=""><subscriber><subscription handler><publisher><publication consumer=""><publication mediator=""></publication></publication></publisher></subscription </subscriber></service></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<yes></yes>
Testability	<conformance testable=""></conformance>

[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0001.0880
Requirement	The SWIM-TI Messaging Data Validation shall check the incoming message
	payload according to the messaging policy.
Title	Messaging policy enforcement
Status	<in progress=""></in>
Rationale	Data Validation function aims at providing the ability to check for conformance of information being passed through the SWIM-TI. The conformance conditions are expressed in form of well-defined policy assertions assigned to the basic service interface specification. The policies can be defined (configured) at service or message type levels. Possible policies are those aiming at checking the conformance of message structures with relevant interoperability standards. This requirement covers NIST security controls SI-10.
Category	<functional><security></security></functional>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>

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Domain of interest	<function behaviour=""></function>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><service consumer=""><subscriber><subscription< td=""></subscription<></subscriber></service></service>
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Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<yes></yes>
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[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0001.0885		
Requirement	The SWIM-TI Messaging Data Validation shall be able to verify the validity of		
	XML messages against associated XML Schema (XSD).		
Title	XML Schema aware operations		
Status	<in progress=""></in>		
Rationale	Data Validation function aims at providing the ability to check for conformance of information being passed through the SWIM-TI. The conformance conditions are expressed in form of well-defined policy assertions assigned to the basic service interface specification. The policies can be defined (configured) at service or message type levels. Possible policies are those aiming at checking the conformance of message structures with relevant interoperability standards. This requirement provides the list of interoperability standards for which the validity checks are enforced.		
Category	<functional><security></security></functional>		
Validation Method			
Verification Method	<test></test>		
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>		
Domain of interest	<icd><function behaviour=""></function></icd>		
Point of view	<swim-ti provider=""></swim-ti>		
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Selfstanding set	<not applicable=""></not>		
Conformance	<no></no>		
High Level	<yes></yes>		

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Testability <Applicable but not testable>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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[REQ]

Identifier	REQ-14.01.04-TS-0001.0895		
Requirement	The SWIM-TI Messaging Data Validation shall be able to access XML		
Requirement	messages application data elements and attributes.		
Title	XML Schema aware operation		
Status	<in progress=""></in>		
Rationale	Data Validation function aims at providing the ability to check for conformance of information being passed through the SWIM-TI. The conformance conditions are expressed in form of well-defined policy assertions assigned to the basic service interface specification. The policies can be defined (configured) at service or message type levels. Possible policies are those aiming at checking the conformance of message structures with relevant interoperability standards. This requirement aims at allowing, when needed and possible (when one or more XML parts are not encrypted), the Messaging to access XML application data for validation purposes.		
Category	<functional></functional>		
Validation Method			
Verification Method	<test></test>		
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>		
Domain of interest	<icd><function behaviour=""></function></icd>		
Point of view	<swim-ti provider=""></swim-ti>		
Roles	<service provider=""><service consumer=""><subscriber><subscription handler><publisher><publication consumer=""><publication mediator=""></publication></publication></publisher></subscription </subscriber></service></service>		
Selfstanding set	<not applicable=""></not>		
Conformance	<no></no>		
High Level	<yes></yes>		
Testability	<applicable but="" not="" testable=""></applicable>		

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<allocated_to></allocated_to>	<project></project>	14.02.09	N/A
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[REQ]

Identifier	REQ-14.01.04-TS-0001.0901	
Requirement	The SWIM-TI Messaging Data Management shall be able to transform XML	
	messages to another format.	
Title	XML Schema aware operations	
Status	<in progress=""></in>	
Rationale	Generic functional requirement concerning messages transformation (when required, possible and allowed).	
Category	<functional></functional>	
Validation Method		
Verification Method	<test></test>	
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>	
Domain of interest	<icd><function behaviour=""></function></icd>	
Point of view	<swim-ti provider=""></swim-ti>	
Roles	<service provider=""><service consumer=""><subscriber><subscription< td=""></subscription<></subscriber></service></service>	
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Selfstanding set	<not applicable=""></not>	
Conformance	<no></no>	
High Level	<yes></yes>	
Testability	<applicable but="" not="" testable=""></applicable>	

[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0001.0905
Requirement	The SWIM-TI Messaging policy shall include URLs of supported service
	WSDLs.
Title	WSDL-related policy assertion
Status	<in progress=""></in>
Rationale	Data Validation part of SWIM-TI messaging policy is made of assertions.
	WSDL policy assertions are applicable to BP, YP and PP Web Services.
	This requirement covers NIST security controls SI-10.
Category	<functional><security></security></functional>
Validation Method	
Verification Method	<review design="" of=""></review>
Profile Part	<yp core=""><bp core=""><pp bridging="" messaging=""></pp></bp></yp>
Domain of interest	<governance></governance>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><service consumer=""><subscription handler=""></subscription></service></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<yes></yes>
Testability	<applicable but="" not="" testable=""></applicable>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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[REQ]

REQ-14.01.04-TS-0001.0910
The SWIM-TI Messaging policy shall include URLs of application-level-
messages schematron rules.
XML-related policy assertion
<in progress=""></in>

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Rationale	Data Validation part of SWIM-TI messaging policy is made of assertions. Schematron-rule policy assertions are applicable to BP FDD, YP and PP application messages expressed in XML. This requirement covers NIST security controls SI-10.
Category	<functional><security></security></functional>
Validation Method	
Verification Method	<review design="" of=""></review>
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>
Domain of interest	<governance></governance>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><service consumer=""><subscriber><subscription handler><publisher><publication consumer=""><publication mediator=""></publication></publication></publisher></subscription </subscriber></service></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<yes></yes>
Testability	<applicable but="" not="" testable=""></applicable>

[REQ Trace]

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<allocated_to></allocated_to>	<functional block=""></functional>	MSG	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Blue Profile	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Purple Profile	N/A
<satisfies></satisfies>	<enabler></enabler>	A/C-57	<full></full>
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<satisfies></satisfies>	<enabler></enabler>	AGSWIM-41	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-06b	<full></full>
<satisfies></satisfies>	<enabler></enabler>	SWIM-APS-05a	<full></full>
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[REQ]

Identifier	REQ-14.01.04-TS-0001.0915
Requirement	The SWIM-TI Messaging policy shall include URLs of the syntax description of
	URL and URI in application-level messages.
Title	URL-related policy assertion
Status	<in progress=""></in>
Rationale	Data Validation part of SWIM-TI messaging policy is made of assertions. URL-
	syntax policy assertions are applicable to YP messages referring external
	URLs or URIs.
	This requirement covers NIST security controls SI-10.
Category	<functional><security></security></functional>
Validation Method	
Verification Method	<review design="" of=""></review>
Profile Part	<yp core=""></yp>
Domain of interest	<governance></governance>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><service consumer=""></service></service>

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Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<yes></yes>
Testability	<applicable but="" not="" testable=""></applicable>

[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0001.0920
Requirement	The SWIM-TI Messaging policy shall include URLs of the application-level-
	messages XSDs.
Title	XSD-related policy assertion
Status	<in progress=""></in>
Rationale	Data Validation part of SWIM-TI messaging policy is made of assertions. XSD
	policy assertions are applicable to BP for XML-based attributes of DDS Topics,
	YP and PP XML-based message content.
	This requirement covers NIST security controls SI-10.
Category	<functional><security></security></functional>
Validation Method	
Verification Method	<review design="" of=""></review>
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>
Domain of interest	<governance></governance>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><service consumer=""><subscriber><subscription< td=""></subscription<></subscriber></service></service>
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Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<yes></yes>
Testability	<applicable but="" not="" testable=""></applicable>

[REQ Trace]

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<satisfies></satisfies>	<enabler></enabler>	A/C-57	<full></full>
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<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-01a	<full></full>
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[REQ]

Identifier	REQ-14.01.04-TS-0001.0925	
Requirement	The SWIM-TI Messaging policy shall include URLs of JSON schemas.	
Title	JSON-related policy assertion	
Status	<in progress=""></in>	
Rationale	Data Validation part of SWIM-TI messaging policy is made of assertions. JSON policy assertions are applicable to YP JSON-based message content. This requirement covers NIST security controls SI-10.	
Category	<functional><security></security></functional>	
Validation Method		
Verification Method	<review design="" of=""></review>	
Profile Part	<yp core=""></yp>	
Domain of interest	<governance></governance>	
Point of view	<swim-ti provider=""></swim-ti>	
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication consumer=""><publication mediator=""></publication></publication></publisher></subscriber></service></service>	
Selfstanding set	<not applicable=""></not>	
Conformance	<no></no>	
High Level	<yes></yes>	
Testability	<applicable but="" not="" testable=""></applicable>	

[REQ Trace]

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3.2.1.4 Messages Routing

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Identifier	REQ-14.01.04-TS-0001.0261				
Requirement	The SWIM-TI Message Routing shall provide routing based on the content				
	of the message.				
Title	Content based routing				
Status	<in progress=""></in>				
Rationale		Routing shall determine the des	stination of a		
		le the failure transparency thro			
		nessage to alternative destinat			
Category	<functional></functional>				
Validation Method					
Verification Method	<review design="" of=""><tes< td=""><td>st></td><td></td></tes<></review>	st>			
Profile Part	<yp core=""><pp core=""></pp></yp>				
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	handler> <publication me<="" td=""><td></td><td></td></publication>				
Selfstanding set	<not applicable=""></not>				
Conformance	<no></no>				
High Level					
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[REQ]

Identifier	REQ-14.01.04-TS-0001.0262
Requirement	The SWIM-TI Message Routing shall provide routing based on the subject
	of the message.
Title	Subject based routing
Status	<in progress=""></in>
Rationale	The SWIM-TI Message Routing shall determine the destination of a
	message as well as handle the failure transparency through, for instance,
	retries and sending the message to alternative destinations.
Category	<functional></functional>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><pp core=""></pp></yp>

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Domain of interest	<function behaviour=""></function>		
Point of view	<swim-ti provider=""></swim-ti>		
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[REQ]

Identifier	REQ-14.01.04-TS-0001.02	263		
Requirement	The SWIM-TI Message Routing shall provide routing based on the context			
•	of the message.			
Title	Context-based routing			
Status	<in progress=""></in>			
Rationale	The SWIM-TI Message Routing shall determine the destination of a			
	message as well as handle	e the failure transparency throug	h, for instance,	
	retries and sending the me	essage to alternative destinations	3.	
Category	<functional></functional>			
Validation Method				
Verification Method	<review design="" of=""><test< p=""></test<></review>	>		
Profile Part	<yp core=""><pp core=""></pp></yp>			
Domain of interest	<function behaviour=""></function>	<function behaviour=""></function>		
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[REQ]

Identifier	REQ-14.01.04-TS-0001.0211
Requirement	The SWIM-TI Messaging shall provide, in the case of Request/Response
	interaction, the capability to perform a predefined number of automatic request
	retries in case no response is received within predefined time duration.
Title	Enable request retries in Request/Response when no response within a time
	period
Status	<validated></validated>
Rationale	To handle network failures and to provide some transparency during failover; it
	is necessary to support automatic request retries. This requirement contributes
	to support ED-133 IOP-FSM-142-MDW.This requirement covers NIST security
	controls SI-4 a.1
Category	<functional><security></security></functional>
Validation Method	
Verification Method	<test></test>
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Domain of interest	<function behaviour=""></function>
Point of view	<swim-ti provider=""></swim-ti>
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Identifier	REQ-14.01.04-TS-0001.0220
Requirement	When supported by underlying transport protocol, the SWIM-TI Messaging shall support request identification and include in all the retries the same request identification.
Title	Reuse same request identification during a request retry in a Request/Response interaction.
Status	<in progress=""></in>
Rationale	When it is needed to enforce at most once semantics, request issuers should be able to provide some identification to the request.
Category	<functional></functional>
Validation Method	
Verification Method	<test></test>
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Domain of interest	<function behaviour=""></function>
Point of view	<swim-ti provider=""></swim-ti>
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[REQ]

Identifier	REQ-14.01.04-TS-0001.0242
Requirement	SWIM-TI Message Routing shall allow routing by enforcing Routing Policy.
Title	Policy Based SWIM-TI Message Routing
Status	<in progress=""></in>
Rationale	Not all the information exchanged through the SWIM-TI may need the same handling by the SWIM-TI Message Routing.
Category	<design><functional></functional></design>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
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Domain of interest	<governance></governance>
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Conformance	<no></no>
High Level	<no></no>
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3.2.1.5 Protocol Bridge

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.2.1.6 Other Functional Requirements

In this section additional functional requirements are provided.

[IREQ]			
Identifier	REQ-14.01.04-TS-0013.0560		
Requirement	Requirement The SWIM-TI Messaging shall be able to enforce the following me		owing messaging
•	policies:		0 0 0
	+ Compression Policy;		
	+ Quality of Service Police	CV	
Title	Messaging Policy Kinds		
Status	<pre></pre>		
Rationale		icy kinds the SWIM-TI Messagir	a chall ha abla ta
Rationale	enforce.	icy kinds the Swilvi-Triviessayir	iy shall be able to
Category	<pre><functional></functional></pre>		
Validation Method			
		4.	
Verification Method	<review design="" of=""><tes< p=""></tes<></review>	it>	
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Selfstanding set	<not applicable=""></not>		
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[REQ]

Identifier	REQ-14.01.04-TS-0001.0021
Requirement	The SWIM-TI Messaging shall allow data compression.
Title	Support of Data Compression Techniques
Status	<validated></validated>
Rationale	The SWIM-TI Messaging is used to enable data exchanges among geographically distributed entities (wide area deployment). Taking into account this deployment view, performance bottlenecks due to sizing aspects (e.g. number of entities, exchange rate, data size, etc.) could impact

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	the overall messaging performance thus it is required to allow data compression techniques. Data compression can be realised in more than 1 one way and at distinct levels. For example, the ATM application layer can provide a compressed payload to the SWIM-TI. The SWIM-TI itself can also provide data compression. The SWIM-TI shall not prevent the use of data compression inside the SWIM-TI nor compression performed at the ATM application layer. Efficient XML Interchange (EXI) is also to be considered for XML-based messages.
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[REQ]

Identifier	REQ-14.01.04-TS-0001.0033
Requirement	The SWIM-TI Messaging shall allow to configure data compression on a
	Compression Policy basis.
Title	Support of Policy based Compression Configurability
Status	<validated></validated>
Rationale	SWIM-TI Messaging should support data compression techniques. Taking into account that this capability is used in different contexts and scenarios having different requirements, it is needed that, when supported, the data compression is policy based. Compression algorithm may or may not only be used for bulk data

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	distributions (e.g. Push messaging or Pub/Sub) to reduce the impact on performance. A message size multiplies by encryption security measures. This triggers in turn the need for a compression algorithm for message exchange even for non-bulk data. It will be needed to compress SOAP messages that are larger than a threshold (by a configurable parameter with a default value); for smaller messages the overhead by compression (i.e. CPU time spent) would be too large. (Refer to Eurocontrol 14.01.02 D04 Ground/Ground Technology & Service Option Survey Step2 for some examples). EXI is also an alternative for XML documents whatever their size. EXI is mutually exclusive with the use of ASN.1 in Purple Profile. In particular in the Purple Profile ITU XER (ITU-T X.694 ISO/IEC 8825-5) is used as reference to map XSD and ASN.1.
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[REQ]

Identifier	REQ-14.01.04-TS-0001.0041
Requirement	The SWIM-TI Messaging shall support reliable transport layers.
Title	Support of Reliable Transport Layers
Status	<validated></validated>
Rationale	The SWIM-TI Messaging is used to enable data exchanges among geographical distributed entities (wide area deployment). Taking into

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	account this and also that in this deployment data loss at transport layer may occur, it is required to support reliable technologies at transport layer.
	Supported reliable transports include TCP (Transmission Control Protocol) and DDSI (DDS Interoperability Wire Protocol). The DDSI transport is used only in the Blue Profile.
Category	<functional><performance></performance></functional>
Validation Method	
Verification Method	<test></test>
Profile Part	<yp core=""><bp core=""></bp></yp>
Domain of interest	<function behaviour=""></function>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><service< td=""></service<></service>
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Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0001.0052	
Requirement	The SWIM-TI Messaging shall allow to configure Quality of Service on	
•	Quality of Services Policy basis.	
Title	Support of Policy based QoS Configurability	
Status	<validated></validated>	
Rationale	 The SWIM-TI Messaging is used to enable the exchanging of different types of data with different QoS requirements. For instance, for some data could be required a reliable delivery whereas the best-effort delivery could be enough for other types of data. Other examples: The type of keys to use (shared secret key or public key), the strength of the keys to use (number of bits), and the algorithms to use to sign may need to be configured differently depending on the type of service Retries may have to be performed in case of timeout in which case the number of retries, the timeout values, etc., need to be configured differently depending on the type service Taking into account these considerations, it is required that the SWIM-TI Messaging shall allow to configure properly such QoSs. 	
Category	<functional></functional>	
Validation Method		

Validation Method



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Verification Method	<test></test>
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>
Domain of interest	<governance></governance>
Point of view	<swim-ti provider=""></swim-ti>
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Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
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[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0001.0091	
Requirement	The SWIM-TI Messaging shall allow durable subscriptions.	
Title	Support of Durable Subscription functionality	
Status	<validated></validated>	
Rationale	The Messaging provides durable subscription mechanisms. A durable subscription mechanism saves messages for an inactive subscriber and after the disconnected period, it delivers these saved messages when the subscriber is reconnected. In this way, a subscriber will not lose any messages which are published while it was disconnected. Note that it has no effect on the behaviour of the subscriber or the messaging system while the subscriber is connected. A connected subscriber acts the same whether its subscription is durable or non-durable. The difference is in how the messaging behaves when the subscriber is disconnected. Some typical use cases for durable subscriptions include: - restart of publisher without requiring subscription to avoid multiple subscriptions. Subscriptions and messages have typically lifetime duration. In that case, the durable subscriptions mechanisms should take into account those QoS.	
Category	<functional></functional>	
Validation Method		
Verification Method	<test></test>	

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Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>
Domain of interest	<function behaviour=""></function>
Point of view	<swim-ti provider=""></swim-ti>
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	mediator>
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High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-00 01 .0141	
Requirement	The SWIM-TI Messaging shall provide the following metrics for the Publish/Subscribe pattern:	
	+ Number of data publications.	
	 + Time of the last data publication. + Number of failed data publications. 	
	+ Number of received data publications.	
	+ Time of the last received data publications.	
	+ Number of missing data publications.	
Title	Statistic Metrics provided for Publish-Subscribe pattern.	
Status	<pre></pre>	
Rationale	The SWIM-TI Messaging supports several MEPs (Message Exchange	
	Patterns) including Publish-Subscribe. It represents one of the most	
	important capabilities and, in order to support monitoring activities, it is	
	needed that it supports the reporting of such metrics. This requirement	
	covers NIST security controls SI-4 a.1	
Category	<functional><security></security></functional>	
Validation Method		
Verification Method	<test></test>	
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>	

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Domain of interest	<governance></governance>	
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[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-00 01 .0151	
Requirement	The SWIM-TI Messaging shall provide the following metrics for the Request/Response pattern: + Number of Requests. + Time of the Last Request. + Number of Failed Requests. + Number of Successful Requests. + Maximum Response Time. + Last Response Time.	
Title	Statistic Metrics provided for the Request-Response pattern	
Status	<in progress=""></in>	
Rationale	The SWIM-TI Messaging supports several MEPs (Message Exchange Patterns) including Request-Response. It represents one of the most important capabilities and, in order to support monitoring activities, it is needed that it supports the reporting of such metrics. This requirement covers NIST security controls SI-4 a.1	
Category	<functional><security></security></functional>	
Validation Method		
Verification Method	<test></test>	
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>	
Domain of interest	<governance></governance>	
Point of view	<swim-ti provider=""></swim-ti>	

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Roles	<service provider=""><service consumer=""></service></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
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Testability	<conformance testable=""></conformance>

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[REQ]

REQ-14.01.04-TS-0001.0231
The SWIM-TI Messaging shall allow a service provider to retrieve any request
identification attached to the request.
Retrieve request identification, if any.
<validated></validated>
When a service provider is willing to detect request retries, it shall be capable
of retrieving any request identification that is attached to the incoming request.
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<function behaviour=""></function>
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<satisfies></satisfies>	<enabler></enabler>	GGSWIM-51c	<full></full>
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[REQ]

Identifier	REQ-14.01.04-TS-0001.0340
Requirement	The SWIM-TI Messaging shall enable prioritization between messages and
	prioritization between messages and other traffic distributed on the same
	underlying communication network.
Title	SWIM-TI Messaging support of messages and other traffic prioritization
Status	<in progress=""></in>
Rationale	To support various types of services over the same communication network.
Category	<functional></functional>
Validation Method	
Verification Method	<test></test>
Profile Part	<yp core=""><pp core=""></pp></yp>
Domain of interest	<function behaviour=""></function>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication< td=""></publication<></publisher></subscriber></service></service>
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Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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[REQ]

Identifier	REQ-14.01.04-TS-0001.0680
Requirement	The SWIM-TI Messaging PSPULL-MEP shall provide subscription persistency
	across reboot and crash of the entity managing the subscriptions.
Title	PSPULL-MEP Subscription persistency support
Status	<validated></validated>

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Rationale	It is much more efficient and reliable to make the entity managing the subscriptions responsible for the persistence, than to have every subscriber maintain a complex infrastructure to ensure its subscription on any topic anywhere is not lost. This requirement covers NIST security controls SC-24.
Category	<functional><security></security></functional>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>
Domain of interest	<function behaviour=""></function>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<subscriber><publication consumer=""><subscription handler=""></subscription></publication></subscriber>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
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[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0001.0690
Requirement	The SWIM-TI Messaging PSPUSH-MEP shall provide subscription persistency
	across reboot and crash of the entity managing the subscriptions.
Title	PSPUSH-MEP Subscription persistency support
Status	<validated></validated>
Rationale	It is much more efficient and reliable to make the entity managing the subscriptions responsible for the persistence, than to have every subscriber maintain a complex infrastructure to ensure its subscription on any topic anywhere is not lost. This requirement covers NIST security controls SC-24.
Category	<functional><security></security></functional>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>
Domain of interest	<function behaviour=""></function>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<subscriber><publication consumer=""><subscription handler=""></subscription></publication></subscriber>

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Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0001.0701
Requirement	The SWIM-TI Messaging PSPULL-MEP shall provide message persistency
-	across reboot and crash of the entity managing the messages.
Title	PSPULL-MEP Message persistency support
Status	<validated></validated>
Rationale	It is much more efficient and reliable to make the entity managing the push or the entity managing the pullpoint responsible for the message persistence, than to have both subscriber and publisher maintain a complex infrastructure to detect message loss and to allow for recuperation.
	This requirement covers NIST security controls SC-24
Category	<functional><security></security></functional>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>
Domain of interest	<function behaviour=""></function>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<subscriber><publisher><publication consumer=""><subscription handler><publication mediator=""></publication></subscription </publication></publisher></subscriber>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0001.0711	
Requirement	The SWIM-TI Messaging PSPUSH-MEP shall provide message persistency	
	across reboot and crash of the entity managing the messages.	
Title	PSPUSH-MEP Message persistency support	
Status	<validated></validated>	
Rationale	It is much more efficient and reliable to make the entity managing the push or the entity managing the pullpoint responsible for the message persistence, than to have both subscriber and publisher maintain a complex infrastructure to detect message loss and to allow for recuperation. This requirement covers NIST security controls SC-24	
Catagony	<pre></pre>	
Category Validation Method		
Verification Method	<review design="" of=""><test></test></review>	
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>	
Domain of interest	<function behaviour=""></function>	
Point of view	<swim-ti provider=""></swim-ti>	
Roles	<subscriber><publisher><publication consumer=""><subscription handler><publication mediator=""></publication></subscription </publication></publisher></subscriber>	
Selfstanding set	<not applicable=""></not>	
Conformance	<no></no>	
High Level	<no></no>	
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>	

[REQ Trace]

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<allocated_to></allocated_to>	<project></project>	14.02.09	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	MSG	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Blue Profile	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Purple Profile	N/A
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3.2.2 Adaptability

This section includes adaptability requirements as documented in ISO/IEC 25010:2011. In particular, requirements included in this section refer to adaptability sub-characteristic of portability NFRs.

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.2.3 Performance Characteristics

This section includes performance efficiency requirements as documented in ISO/IEC 25010:2011. The structure of the section is in accordance with performance efficiency NFR sub-characteristics described in ISO/IEC 25010:2011: (§3.2.3.1) time behaviour, (§3.2.3.2) resource utilization and (§3.2.3.3) capacity.

3.2.3.1 Time behaviour Requirements

This section provides requirements concerning SWIM-TI MSG time behaviour.

[REQ]

Identifier	REQ-14.01.04-TS-0201.0130
Requirement	All the SWIM-TI MEP of the Request/Reply category shall support a transit- time constraint for a one-way message between external interfaces in the SWIM Node as follows.
	+ Measurements:
	- 95% of the messages <= 2 s
	- 98% of the messages <= 3 s
	+ Measurement conditions:
	 integrity and confidentiality at transport level
	- no encryption and no signing at message level
	- Session setup, no session reuse
	- Message size <= 1 MB
	- Full load, no overload
Title	- no on the fly compression
Status	SWIM-TI Request/Response MEP performance core without reuse
Rationale	<pre><in progress=""></in></pre> The requirement is expressed in a specific form as desumanted in 14.01.04
Rationale	The requirement is expressed in a specific form as documented in 14.01.04 Requirements Guidelines.
	Requirements Guidennes.
	Note that this requirement only scopes a single SWIM-Node. This requirement does not encompass other SWIM-Nodes, the Communications Infrastructure, functionality elsewhere in the SWIM-TI, ATM Enabled specific application or overall federated ATM SoS.
	Session setup of a connection between communicating parties with integrity and confidentiality at transport requires extra processing due to the session setup and the establishment of the security controls at the transport level. These specifications suit use cases that are not dependent on fast processing time and that are not dependent on high predictability of the processing time at the service provider side at session setup. Note: this is a requirement concerning Efficiency sub-characteristic of Performance.
Category	<performance></performance>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest	<sla></sla>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
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[REQ Trace]

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[REQ]

Identifier REQ-14.01.04-TS-0201.0140 Requirement All the SWIM-TI MEP of the Request/Reply category shall support a transit- time constraint for a one-way message between external interfaces in the SWIM Node as follows. + Measurements: - 95% of the messages <= 1 s
time constraint for a one-way message between external interfaces in the SWIM Node as follows. + Measurements:
+ Measurements:
- 95% of the messages <= 1 s
- 99,5% of the messages <= 2 s
+ Measurement conditions:
- integrity and confidentiality at transport level
 - no encryption and no signing at message level - Session setup, no session reuse
- Message size <= 1 MB
- Full load, no overload
- no on the fly compression
Title SWIM-TI Request/Response MEP performance advanced without reuse
Status <in progress=""></in>
Rationale The requirement is expressed in a specific form as documented in 14.01.04
Requirements Guidelines.
Note that this specification only scopes a single SWIM-Node. This specification
does not encompass other SWIM-Nodes, the Communications Infrastructure,
functionality elsewhere in the SWIM-TI, ATM Enabled specific application or
overall federated ATM SoS.
Session setup of a connection between communicating parties with integrity
and confidentiality at transport level requires extra processing due to the
session setup and the establishment of the security controls at the transport
level.
These specifications suit use cases that are dependent on fast processing time
and on high predictability of the processing time at the service provider side at
session setup.
Note: this is a requirement concerning Efficiency sub-characteristic of
Performance.
Category <performance></performance>
Verification Method <review design="" of=""><test></test></review>
Profile Part <yp advanced=""></yp>
Domain of interest <sla></sla>
Point of view <swim-ti provider=""></swim-ti>
Roles <service provider=""></service>
Selfstanding set
Conformance <no></no>
High Level <no></no>

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Testability <Conformance testable>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05b	<full></full>

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Idoptifior	REQ-14.01.04-TS-0201.0150
Identifier	
Requirement	All the SWIM-TI MEP of the Request/Reply category shall support a transit- time constraint for a one-way message between external interfaces in the SWIM Node as follows.
	+ Measurements:
	- 95% of the messages <= 0,5 s
	- 98% of the messages <= 1 s
	+ Measurement conditions:
	- integrity and confidentiality at transport level
	- no encryption and no signing at message level
	- session reuse
	- Message size <= 1 MB
	- Full load, no overload
Title	- no on the fly compression SWIM-TI Request/Response MEP performance core with reuse
Status	<pre>SWIM-11 Request Response MEP performance core with reuse </pre>
Rationale	The requirement is expressed in a specific form as documented in 14.01.04
Kalionale	Requirements Guidelines.
	Note that this specification only scopes a single SWIM-Node. This specification does not encompass other SWIM-Nodes, the Communications Infrastructure, functionality elsewhere in the SWIM-TI, ATM Enabled specific application or overall federated ATM SoS.
	Session reuse of a connection between communicating parties with integrity and confidentiality at transport requires less processing compared to session setup.
	These specifications suit use cases that are not dependent on fast processing time and that are not dependent on high predictability of the processing time at the service provider side at session reuse.
	Note: this is a requirement concerning Efficiency sub-characteristic of
Cotorori	Performance.
Category Validation Method	<performance></performance>
Validation Method	Poviow of Dopigns (Toots
Profile Part	<review design="" of=""><test> <yp core=""></yp></test></review>
Domain of interest	
Point of view	<sla></sla>
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Roles Solfatonding oot	<service provider=""></service>
Selfstanding set Conformance	<not applicable=""></not>
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1	High Level	<no></no>
	Testability	<conformance testable=""></conformance>

[REQ Trace]

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[REQ]

Identifier	DEO 14 01 04 TE 0201 0160		
Identifier	REQ-14.01.04-TS-0201.0160		
Requirement	All the SWIM-TI MEP of the Request/Reply category shall support a transit-		
	time constraint for a one-way message between external interfaces in the SWIM Node as follows.		
	SWIM Node as follows.		
	+ Measurements:		
	- 95% of the messages ≤ 0.3 s		
	- 99,5% of the messages \leq 1 s		
	+ Measurement conditions:		
	- integrity and confidentiality at transport level		
	- no encryption and no signing at message level		
	- session reuse		
	- Message size <= 1 MB		
	- Full load, no overload		
	- no on the fly compression		
Title	SWIM-TI Request/Response MEP performance advanced with reuse		
Status	<in progress=""></in>		
Rationale	The requirement is expressed in a specific form as documented in 14.01.04		
	Requirements Guidelines.		
	Note that this specification only scopes a single SWIM-Node. This specification does not encompass other SWIM-Nodes, the Communications Infrastructure, functionality elsewhere in the SWIM-TI, ATM Enabled specific application or overall federated ATM SoS.		
	Session reuse of a connection between communicating parties with integrity and confidentiality at transport requires less processing compared to session setup. These specifications suit use cases that are dependent on fast processing time and on high predictability of the processing time at the service provider side at session reuse.		
	Note: this is a requirement concerning Efficiency sub-characteristic of		
	Performance.		
Category	<performance></performance>		
Validation Method			
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Profile Part	<yp advanced=""></yp>		
Domain of interest <sla></sla>			
Point of view	<swim-ti provider=""></swim-ti>		
Roles	<service provider=""></service>		

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Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
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[REQ]

Identifier	REQ-14.01.04-TS-0201.0171
Requirement	The SWIM-TI PSPUSH-MEP shall be able to distribute and notify as follows.
	+ Measurements:
	- 200 notifications per minute sent by the publication mediation
	+ Measurement conditions:
	- no integrity and confidentiality at transport level
	- no encryption and no signing at message level
	- Session setup, no session reuse
	- Message size <= 1 MB - Full load, no overload
	- no on the fly compression
	- any number of subscribers may be offline
	- a network throughput >= 50 MB/s
Title	Publish/Subscribe MEP notification performances
Status	<pre></pre>
Rationale	The requirement is expressed in a specific form as documented in 14.01.04
Requirements Guidelines.	
	In some use cases the combined effect of the number of subscribers, the
	number of events and the nature of the event, will not require a high level of fair
	distribution in time of arrival of the notification between the first and last
	subscriber nor a high throughput to avoid queuing and starvation.
	Note: this is a requirement concerning Efficiency sub-characteristic of
	Performance.
Category	<performance></performance>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest	<sla></sla>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<publication mediator=""></publication>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""></conformance>

[REQ Trace]

Relationship Linked Element Type Identifier Compliance

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Edition 00.01.00

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[REQ]

Project Number 14.01.04

Identifier	REQ-14.01.04-TS-0201.0181		
Requirement	The SWIM-TI PSPUSH-MEP shall be able to distribute and notify as follows.		
	+ Measurements:		
	- 2000 notifications per minute sent by the publication mediation		
	+ Measurement conditions:		
	- no integrity and confidentiality at transport level		
	- no encryption and no signing at message level		
	- Session setup, no session reuse		
	- Message size <= 1 MB		
	- Full load, no overload		
	- no on the fly compression		
	- any number of subscribers may be offline		
Title	- a network throughput >= 50 MB/s Publish/Subscribe MEP notification performances		
Status	<pre></pre>		
Rationale	The requirement is expressed in a specific form as documented in 14.01.04		
Ralionale	Requirements Guidelines.		
	Requirements Guidennes.		
	Assuming 4000 active airlines in Europe of which half (2000) are subscribed to		
	events that have a direct operational impact in the network. In order to ensure		
	timely and fair delivery to all subscribers it should be possible to deliver a		
	single event to up to 2000 subscribers within 1 minute. This time window also		
	ensure that queuing and starvation are avoided leading to non-timely delivery.		
	Note: this is a requirement concerning Efficiency sub-characteristic of		
	Performance.		
Category	<performance></performance>		
Validation Method			
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3.2.3.2 Resource utilization Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.2.3.3 Capacity Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.2.4 Safety & Security

This section includes security requirements as documented in ISO/IEC 25010:2011. The structure of the section is in accordance with security NFR sub-characteristics described in ISO/IEC 25010:2011: (§3.2.4.1) confidentiality, (§3.2.4.2) integrity, (§3.2.4.3) non-repudiation, (§3.2.4.4) accountability and (§3.2.4.5) authenticity. Furthermore, according to SJU guidelines, a dedicated subsection (§3.2.4.6) is provided for safety requirements.

3.2.4.1 Confidentiality Requirements

[REQ]

Identifier	REQ-14.01.04-TS-0401.0020		
Requirement	Confidentiality shall be provided through encryption at message level.		
Title	Confidentiality through message level encryption		
Status	<validated></validated>		
Rationale	Encryption at message level serves as a tool supporting confidentiality. Note: this is a requirement concerning Confidentiality sub-characteristic of Security. The SWIM-TI Messaging will use the SWIM-TI Security to realise the encryption and decryption. This requirement covers NIST security controls SC- 8 (1) and SC-11.		
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Validation Method			
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3.2.4.2 Integrity Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.2.4.3 Non-repudiation Requirements

[REQ]

Identifier	REQ-14.01.04-TS-0401.0010		
Requirement	Non-repudiation and authenticity shall be supported through electronic signing		
	at message level.		
Title	Non-repudiation and authenticity through electronic signing		
Status	<validated></validated>		
Rationale	Electronic message signing serves as a tool supporting non-repudiation. The electronic signature can be used to authenticate the originator. Note: this is a requirement concerning Non-repudiation sub-characteristic of Security. The SWIM-TI Messaging will use the SWIM-TI Security to realise the digital signature creation and verification. This requirement covers NIST security controls SC-8 (1)		
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Validation Method			
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3.2.4.4 Accountability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.2.4.5 Authenticity Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.2.4.6 Safety Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.2.5 Maintainability

This section includes maintainability requirements as documented in ISO/IEC 25010:2011. The structure of the section is in accordance with maintainability NFR sub-characteristics described in ISO/IEC 25010:2011: (§3.2.5.1) modularity, (§3.2.5.2) reusability, (§3.2.5.3) analysability, (§3.2.5.4) modifiability and (§3.2.5.5) testability.

3.2.5.1 Modularity Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.2.5.2 Reusability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.2.5.3 Analysability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.2.5.4 Modifiability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.2.5.5 Testability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.2.6 Reliability

This section includes reliability requirements as documented in ISO/IEC 25010:2011. The structure of the section is in accordance with reliability NFR sub-characteristics described in ISO/IEC 25010:2011: (§3.2.6.1) maturity, (§3.2.6.2) availability, (§3.2.6.3) fault tolerance and (§3.2.6.4) recoverability.

3.2.6.1 Maturity Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.2.6.2 Availability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.2.6.3 Fault tolerance Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.2.6.4 Recoverability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.2.7 Internal Data Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.2.8 Design and Construction Constraints

This section includes compatibility and portability requirements as documented in ISO/IEC 25010:2011. The structure of the section is in accordance with sub-characteristics of both compatibility and portability NFR described in ISO/IEC 25010:2011: (§3.2.8.1) co-existence and (§3.2.8.2) interoperability compatibility NFR sub-characteristics, (§3.2.8.3) installability and (§3.2.8.4) replaceability portability NFR sub-characteristics.

[REQ]

Identifier	REQ-14.01.04-TS-0801.0105	
Requirement	The SWIM-TI Messaging Data Validation shall be implemented relying on	
	OTS/COTS products.	
Title	OTS/COTS Libraries based Data Validation Implementation	
Status	<in progress=""></in>	
Rationale	SWIM Technical Infrastructure shall be based upon well-recognized or emerging IT standard that are supported by mainstream IT OTS/COTS product in the market, that only require little or no further development/customisation.	
Category	<design></design>	
Validation Method		
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[REQ Trace]

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3.2.8.1 Co-existence Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.2.8.2 Interoperability Requirements

Refer to interoperability requirements in §3.1.8.

3.2.8.3 Installability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.2.8.4 Replaceability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.2.9 Interface Requirements

The following requirement applies to all external service interfaces.

[REQ]

Identifier	REQ-14.01.04-TS-0901.0840
Requirement	The interface binding contract shall reference the authoritative procedure that
	describes the versioning mechanisms, which are applicable to the contract and
	any of its constituents.
Title	The contract itself shall be versioned.
Status	<in progress=""></in>
Rationale	A study on versioning of the service interface has revealed that there is not one size that fits all.
	The effective organisation of versioning is decided at service instantiation.
	This requirement ensures that whatever option is taken, that the option is known to all impacted Stakeholders
	In the SWIM Profiles Technical Specifications "Interface Evolution Analysis" several rules and recommendations that ATM Service architects may adopt and/or complement are provided. Interface evolution analysis focus on evolution of only STDD (Service Technical Design Description) "Service Technical Interfaces" part because its relationship with SWIM-TI interface bindings specifications. Some of the rules/recommendations are SWIM-TI Profiles Interface Bindings independent whereas other are binding specific due to particular standards adopted in that binding. For instance rules on XSD modelling techniques to achieve minor version compatibility are only applicable to interface bindings using XML/XSD. Furthermore, ATM service implementations versioning is not addressed. In particular for a given version of the STDD, a stakeholder may plan different versions of the service implementations are not expected to impact technical interoperability (the STDD version is the same) if what specified in the STDD is properly used as reference by both provider and consumer.
Category	<pre></pre>
Validation Method	
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Concrete examples of services using YP AMQP 1.0 and WS-N interface bindings are provided in Appendix A.

3.2.9.1 Service Interface Bindings

In Appendix D Interface Evolution analysis, applicable to ATM services using interface bindings part of this Technical Specification, is provided.

The Yellow Profile is explicitly targeted at providing interoperability between ATM specific service consumer and providers using standards that qualify under the term Web Services.

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Whichever form of Web Services is used, the SWIM-TI will always have to provide a minimum of integrity and authenticity in the scope of the interoperability that it provides to the ATM specific service consumers and providers independent of security controls that may exist at the level of the ATM specific services themselves.

The SWIM-TI may rely on the Communications Infrastructure to provide a security control.

[REQ]

Identifier	REQ-14.01.04-TS-0901.0351	
Requirement	Every message that flows through the SWIM-TI via an external service	
	interface between a service consumer and a service provider and vice versa	
	shall be protected by a security control that provides integrity.	
Title	Integrity is mandatory for external service Interface	
Status	<in progress=""></in>	
Rationale	It must be possible to verify the message integrity to detect integrity violation by	
	for instance corruption or malicious act during transit in the SWIM-TI. The	
	quality of the integrity will depend on the placement (e.g. transport level or	
	message level), the type (e.g. algorithms and keys used) and the number of	
	such security controls This requirement covers NIST security controls SC-8 (1)	
Category	<interface><security></security></interface>	
Validation Method		
Verification Method	<review design="" of=""><test></test></review>	
Profile Part	<yp core=""></yp>	
Domain of interest	<sla><icd></icd></sla>	
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>	
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication< td=""></publication<></publisher></subscriber></service></service>	
	consumer> <subscription handler=""><publication mediator=""></publication></subscription>	
Selfstanding set	<not applicable=""></not>	
Conformance	<no></no>	
High Level	<yes></yes>	
Testability	<conformance testable=""></conformance>	

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
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[REQ]

Identifier	REQ-14.01.04-TS-0901.0352
Requirement	Every message that flows through the SWIM-TI via an external service
-	interface between a service consumer and a service provider and vice versa
	shall be protected by a security control that provides authenticity.
Title	Authenticity is mandatory for external service Interface
Status	<in progress=""></in>
Rationale	It must be possible to verify the authenticity of the producer of a message, the receiver of a message or both to detect authenticity violation by for instance spoofing. The quality of the authenticity will depend on the placement (e.g. transport level or message level), the type (e.g. user password, algorithms and keys used, replay protection) and the number of such security controls This requirement covers NIST security control AC-17 (2).
Category	<interface><security></security></interface>

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Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest	<sla><icd></icd></sla>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication< td=""></publication<></publisher></subscriber></service></service>
	consumer> <subscription handler=""><publication mediator=""></publication></subscription>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<yes></yes>
Testability	<conformance testable=""></conformance>

[REQ Trace]

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The supported number of variations is kept to a minimum when the security mechanisms cover and support the variations of the 3 main structuring elements of security.

Scope	User Pwd	X.509	SAML	SOAP1.1	SOAP1.2
Transport		Х		REQ-14.01.04-TS-0901.0304	REQ-14.01.04-TS-0901.0305
Message + Transport	х			REQ-14.01.04-TS-0901.0306	REQ-14.01.04-TS-0901.0308
Message		Х		REQ-14.01.04-TS-0901.0307	REQ-14.01.04-TS-0901.0309
Message + Federated		Х	Х	REQ-14.01.04-TS-0901.0317	REQ-14.01.04-TS-0901.0318

The above table provides an overview of the all the SOAP X security variations in the Yellow Profile.

The first three rows represent the variations that are part of the "core" part of the Yellow Profile.

As the provider of a service may do so, not using the SOAP based subset of Web Services, none of the binding specifications in the above table is mandatory. However when one or more of these bindings are used, then the service must be offered by the provider through both a SOAP1.1 binding as well as the correlated equivalent SOAP1.2 binding.

A service provider who conforms to the Yellow Profile "core" may use any number including zero, of security variations, provided that the provider always offers the service both in the SOAP 1.1 version and in the SOAP1.2 version.

A consumer who conforms to the Yellow Profile "core" will be able to consume a service bound to each of these variations either in the SOAP1.1 version or in the SOAP1.2 version.

The last row represents the variations that are part of the optional "security+" part of the Yellow Profile.

A service provider who conforms to the Yellow Profile "security+" may use the federated security variations, provided that the provider always offers the service both in the SOAP 1.1 version and in the SOAP1.2 version,

A consumer who conforms to the Yellow Profile "security+" will be able to consume a service bound to the federated security variation either in the SOAP1.1 version or in the SOAP1.2 version.

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[REQ]

Identifier	REQ-14.01.04-TS-0901.0354
Requirement	A SOAP based service shall be provided using equivalent bindings of which
	one is using SOAP1.1 and the other is using SOAP1.2 according following
	equivalence:
	- REQ-14.01.04-TS-0901.0304 and REQ-14.01.04-TS-0901.0305 are
	equivalent;
	- REQ-14.01.04-TS-0901.0306 and REQ-14.01.04-TS-0901.0308 are
	- REQ-14.01.04-TS-0901.0307 and REQ-14.01.04-TS-0901.0309 are
	- REQ-14.01.04-TS-0901.0317 and REQ-14.01.04-TS-0901.0318 are
	equivalent; - REQ-14.01.04-TS-0901.0790 and REQ-14.01.04-TS-0901.0795 are
	equivalent;
	- REQ-14.01.04-TS-0901.0760 and REQ-14.01.04-TS-0901.0765 are
	equivalent;
	- REQ-14.01.04-TS-0901.0770 and REQ-14.01.04-TS-0901.0775 are
	equivalent.
Title	Yellow Profile Core requires SOAP1.1 and SOAP1.2 binding
Status	<in progress=""></in>
Rationale	Consumer friendliness requires that a consumer can choose to use a SOAP1.1
	based stack or a SOAP1.2 based stack for every service in the Yellow Profile
	Core.
Category	<interface></interface>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication< td=""></publication<></publisher></subscriber></service></service>
	consumer> <subscription handler=""><publication mediator=""></publication></subscription>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<yes></yes>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

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<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
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The YP profile supports two configurations that do not fall in the SOAP-based category. These configurations are aligned with existing uses as well as potential uses.

The first binding provides the simplest and most flexible method to communicate any form of data. It does not impose nor provide a particular format to describe the operations and the data in a way that can be handled by a machine. The services that are offered through this binding have to provide a description of the operations and the data but it can vary from XSD to a textual description.

The second form provides a lightweight method to provide services and to access services. This binding is similar to the first but more strict than the first as it provides and imposes a description of the data in a way that can be handled by a machine, i.e. XSD.

IKEQI	гD	
	IR	EQ1

Identifier	REQ-14.01.04-TS-0901.0310
Requirement	Generic service instantiation shall be supported on the following interface binding.
	+ Protocol stack: HTTPS GET/POST/PUTDELETE/HEAD over TCP.
	+ MEPs: SRR-MEP
	+ Fault handling: the service shall be able to determine the content of the HTTP status code and HTTP reason phrase
	 + Encoding: - HTTP GET: request URL encoding, response IANA registered MIME Media Types, protocol specific extensions - HTTP POST: request application/x-www-form-urlencoded or text/xml encoding or multipart/form-data or application/octet-stream or application/exi, response IANA registered MIME Media Types, protocol specific extensions - HTTP PUT: request IANA registered MIME Media Types, protocol specific extensions and vendor proprietary extensions, response IANA registered MIME Media Types, protocol specific extensions - HTTP DELETE: request URL encoding, response IANA registered MIME Media Types, protocol specific extensions and vendor proprietary extensions, response IANA registered MIME Media Types, protocol specific extensions - HTTP DELETE: request URL encoding, no response body expected
	 + Security - Confidentiality: transport - Integrity: transport - Authenticity: transport mutual - Authorization: transport - Non-repudiation: none
	+ Contract: - formalism of contract description: not fully standardised. Partially standardised through MIME-type. In case of MIME-type application/xml or text/xml provision of all applicable XSDs is required. A service provider will document the supported MIME-types. - minimum: not applicable - reference: ISRM
Title	Generic interface Binding. Over HTTPS GET/POST over TCP.
Status	<in progress=""></in>
Rationale	This type of binding is already provided by NM B2B for retrieving zipped AirspaceStructure documents.

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	The set of OGC protocols WMS, WFS, WCS and WPS use HTTP GET and POST methods. Encodings are not limited to standardized MIME types but also use vendor specific types from OGC.
	GET and POST are commonly used HTTP methods that are often not blocked by security controls. In the matter of exchange of files, HTTP provides support for exchange of binary data directly. In such case use of content type application/octet-stream is mandated for upload when using POST. In order to support other mechanisms with POST that are well-known in the context of HTML, the content types application/x-www-form-urlencoded and multipart/form-data have been mandated.
	A RESTful style of Web Services, can be realised through the HTTP methods GET, POST, PUT, DELETE and HEAD.
	Security controls are all at transport (HTTP over TLS) level. Authenticity (or Authentication) at transport level has not to be confused with HTTP Basic and Digest Access Authentication that are not supported by this binding.
	This requirement covers NIST security controls SC-8 (1)
Category	<pre></pre>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""><service consumer=""></service></service>
Selfstanding set	<service binding=""></service>
Conformance	<no></no>
High Level	<yes></yes>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0901.0311
Requirement	Generic service instantiation shall be supported on the following interface binding.
	+ Protocol stack: Plain Old XML (POX) over HTTPS POST over TCP.
	+ MEPs: SRR-MEP
	+ Fault handling: the service shall be able to determine the content of the HTTP status code and HTTP reason phrase
	+ Encoding: - HTTP POST: application/xml or application/exi; charset=UTF-8
	+ Security: - Confidentiality: transport
	- Integrity: transport
	- Authenticity: transport mutual
	- Authorization: transport
	- Non-repudiation: none
	+ Contract::
	- existing: described in XSD
	- future: described in XSD
	+ Contract:
	 formalism of contract description: described in XSD
	- minimum: not applicable
	- reference: ISRM
Title	Generic interface Binding. Plain Old XML (POX) over HTTPS POST over TCP.
Status	<pre><in progress=""></in></pre>
Rationale	This type of binding is already provided by NM B2B as alternative for a SOAP
	encapsulation. All security controls are located at transport level (HTTP over
	TLS). Authenticity (or Authentication) at transport level has not to be confused with HTTP Pasis and Digest Access Authentication that are not supported by
	with HTTP Basic and Digest Access Authentication that are not supported by this binding. This requirement covers NIST security controls SC-8 (1).
Category	<pre></pre>
Category Validation Method	
Validation Method	<review design="" of=""><test></test></review>
Profile Part	<pre><yp core=""><pp bridging="" messaging=""></pp></yp></pre>

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Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""><service consumer=""></service></service>
Selfstanding set	<service binding=""></service>
Conformance	<no></no>
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Two Identical bindings, one for a SOAP 1.1 based messaging protocol and one for a SOAP1.2 based messaging protocol.

These bindings situate all the security controls at the transport level.

|--|

Identifier	REQ-14.01.04-TS-0901.0790			
	Generic service instantiation shall be supported on the following interface			
Requirement				
	binding: + Protocol stack:			
	- SOAP 1.1 over HTTPS POST over TCP			
	+ MEPs:			
	- SRR-MEP			
	+ Fault handling:			
	- the service shall be able to determine the content of the HTTP status code			
	and HTTP reason phrase			
	+ Encoding:			
	- Text encoding			
	- Binary encoding: MTOM			
	+ Security:			
	- Confidentiality: transport			
	- Integrity: transport			
	- Authenticity: transport mutual			
	- Authorization: transport			
	- Non-repudiation: none			
	+ Contract:			
	- formalism of contract description: WSDL (1.1 and optionally 2.0) and XSD			
	- minimum: WSDL			
	 reference: ISRM Interoperability: WS-I Basic Profile 1.2 			
Title	Generic SRR-MEP interface binding. SOAP 1.1 over HTTPS POST over TCP.			
Status	<validated></validated>			
Rationale	Generic binding to be used to instantiate specific ATM specific services using			
	SWIM-TI Blue and Yellow Profiles.			
	All the security controls are provided at the transport level establishing a design			
	and run-time dependency with PKIs. Authenticity (or Authentication) at			
	transport level has not to be confused with HTTP Basic and Digest Access			
	Authentication that are not supported by this binding.			
	This requirement covers NIST security controls SC-8 (1).			
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Verification Method	<review design="" of=""><test></test></review>			
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[REQ]

Identifier	REQ-14.01.04-TS-0901.0795
Requirement	Generic service instantiation shall be supported on the following interface
•	binding:
	+ Protocol stack:
	- SOAP 1.2 over HTTPS POST over TCP
	+ MEPs:
	- SRR-MEP
	+ Fault handling:
	- the service shall be able to determine the content of the HTTP status code
	and HTTP reason phrase
	+ Encoding:
	- Text encoding
	- Binary encoding: MTOM
	+ Security:
	- Confidentiality: transport
	- Integrity: transport
	- Authenticity: transport mutual
	- Authorization: transport
	- Non-repudiation: none
	+ Contract:

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	 formalism of contract description: WSDL (1.1 or 2.0) and XSD minimum: WSDL 			
	- reference: ISRM			
7.01	+ Interoperability: WS-I Basic Profile 2.0			
Title	Generic SRR-MEP interface binding. SOAP 1.2 over HTTPS POST over TCP.			
Status	<validated></validated>			
Rationale	Generic binding to be used to instantiate specific ATM specific services using SWIM-TI Blue and Yellow Profiles.			
	All the security controls are provided at the transport level establishing a design			
	and run-time dependency with PKIs. Authenticity (or Authentication) at			
	transport level has not to be confused with HTTP Basic and Digest Access			
	Authentication that are not supported by this binding.			
	This requirement covers NIST security controls SC-8 (1).			
Category	<interface><security></security></interface>			
Validation Method				
Verification Method	<review design="" of=""><test></test></review>			
Profile Part	<yp core=""><bp core=""></bp></yp>			
Domain of interest	<icd></icd>			
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>			
Roles	<service provider=""><service consumer=""></service></service>			
Selfstanding set	<service binding=""></service>			
Conformance	<no></no>			
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[REQ]

Identifier	PEO-14 01 04-TS-0001 0304	
Identifier Descriptions and	REQ-14.01.04-TS-0901.0304	
Requirement	Generic service instantiation shall be supported on the following interface binding.	
	+ Protocol stack: SOAP 1.1 over HTTPS POST over TCP.	
	+ MEPs: SRR-MEP, PSPUSH-MEP, PSPULL-MEP	
	+ Fault handling: the service shall be able to determine the content of the HTTP status code and HTTP reason phrase	
	+ Encoding. - Text encoding - Binary encoding: MTOM	
	 + Security: - Confidentiality: transport - Integrity: transport - Authenticity: transport mutual - Authorization: transport - Non-repudiation: none 	
	+ Contract: - formalism of contract description: WSDL 1.1 and optionally WSDL 2.0 - minimum: OASIS WS-N and structure of Topics - reference: OASIS WS-N, ISRM	
	+ Interoperability: WS-I Basic Profile 1.2	
Title	Generic interface Binding. SOAP 1.1 over HTTPS POST over TCP.	
Status	<validated></validated>	
Rationale	This type of binding is already provided by NM B2B.The binding is targeted at SOAP 1.1.All the security controls are provided at the transport level. Authenticity (or Authentication) at transport level has not to be confused with HTTP Basic and Digest Access Authentication that are not supported by this binding. This requirement covers NIST security controls SC-8 (1).	
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Validation Method		
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Selfstanding set	<service binding=""></service>	
Conformance	<no></no>	
High Level	<yes></yes>	
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>	

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Edition 00.01.00

Project Number 14.01.04 D44-004 - SWIM-TI Yellow Profile Technical Specification

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[REQ]

Identifier	REQ-14.01.04-TS-0901.0305
Requirement	Generic service instantiation shall be supported on the following interface binding.
	+ Protocol stack: SOAP 1.2 over HTTPS POST over TCP.
	+ MEPs: SRR-MEP, PSPUSH-MEP, PSPULL-MEP
	+ Fault handling: the service shall be able to determine the content of the HTTP status code and HTTP reason phrase
	+ Encoding. - Text encoding - Binary encoding: MTOM
	 + Security: - Confidentiality: transport - Integrity: transport - Authenticity: transport mutual - Authorization: transport - Non-repudiation: none
	+ Contract: - formalism of contract description: WSDL 1.1 and/or WSDL 2.0 - minimum: OASIS WS-N and structure of Topics - reference: OASIS WS-N, ISRM
	+ Interoperability: WS-I Basic Profile 2.0
Title	Generic interface Binding. SOAP 1.2 over HTTPS POST over TCP.
Status	<validated></validated>
Rationale	Equivalent to REQ-14.01.04-TS-0901.0304 but for SOAP 1.2.All the security controls are provided at the transport level. Authenticity (or Authentication) at transport level has not to be confused with HTTP Basic and Digest Access Authentication that are not supported by this binding. This requirement covers NIST security controls SC-8 (1).
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Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
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Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
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Conformance	<no></no>
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[REQ Trace]

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Edition 00.01.00

Project Number 14.01.04 D44-004 - SWIM-TI Yellow Profile Technical Specification

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Two identical bindings, one for a SOAP 1.1 based messaging protocol and one for a SOAP1.2 based messaging protocol.

The security controls are spread over multiple levels. The consumer authentication is performed at message level and uses a simple mechanism based on user and password. To avoid easy comprise of the credentials, confidentiality is required. The confidentiality is provided by the transport level.

[REQ]

Identifier	
Identifier	REQ-14.01.04-TS-0901.0306
Requirement	Generic service instantiation shall be supported on the following interface binding.
	+ Protocol stack: SOAP 1.1 with WS-Security 1.1 and UsernameToken 1.1 over HTTPS POST over TCP.
	+ MEPs: SRR-MEP, PSPUSH-MEP, PSPULL-MEP
	+ Fault handling: the service shall be able to determine the content of the HTTP status code and HTTP reason phrase
	+ Encoding. - Text encoding - Binary encoding: MTOM
	 + Security: - Confidentiality: transport - Integrity: transport - Authenticity: transport server and message client - Authorization: transport and message - Non-repudiation: none
	+ Contract: - formalism of contract description: WSDL 1.1 and optionally WSDL 2.0 both including WS-SecurityPolicy - minimum: OASIS WS-N and structure of Topics - reference: OASIS WS-N, ISRM
	+ Interoperability: WS-I Basic Profile 1.2, WSI Basic Security Profile 1.1
Title	Generic interface Binding. SOAP 1.1 with WS-Security 1.1 and
	UsernameToken 1.1 over HTTPS POST over TCP.
Status	<validated></validated>
Rationale	Confidentiality and Integrity security controls are at transport level (HTTP over TLS). Authentication and Authorization security controls are at both message and transport level. The server is authenticated at transport level whereas the client is authenticated using message level techniques. Authenticity (or Authentication) at transport level has not to be confused with HTTP Basic and Digest Access Authentication that are not supported by this binding. This requirement covers NIST security controls SC-8 (1).
Category	<interface><security></security></interface>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
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Selfstanding set	<service binding=""></service>
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[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0901.0760
Requirement	Generic service instantiation shall be supported on the following interface binding.
	+ Protocol stack: SOAP 1.1 with WS-Security 1.1 and UsernameToken 1.1 over HTTPS POST over TCP.
	+ MEPs: SRR-MEP
	+ Fault handling: the service shall be able to determine the content of the HTTP status code and HTTP reason phrase
	+ Encoding. - Text encoding - Binary encoding: MTOM
	 + Security: - Confidentiality: transport - Integrity: transport - Authenticity: transport server and message client - Authorization: transport and message - Non-repudiation: none
	+ Contract: - formalism of contract description: WSDL 1.1 and optionally WSDL 2.0 both including WS-SecurityPolicy - minimum: none - reference: ISRM
	+ Interoperability: WS-I Basic Profile 1.2, WSI Basic Security Profile 1.1
Title	Generic interface Binding. SOAP 1.1 with WS-Security 1.1 and UsernameToken 1.1 over HTTPS POST over TCP.
Status	<in progress=""></in>
Rationale	Confidentiality and Integrity security controls are at transport level (HTTP over TLS). Authentication and Authorization security controls are at both message and transport level. The server is authenticated at transport level whereas the client is authenticated using message level techniques. Authenticity (or Authentication) at transport level has not to be confused with HTTP Basic and Digest Access Authentication that are not supported by this binding.
	This requirement covers NIST security controls SC-8 (1).
Category	<interface><security></security></interface>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest Point of view	<icd></icd>
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Selfstanding set	<service binding=""></service>
Conformance	<no></no>
High Level	<yes></yes>
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[REQ]

Identifier	REQ-14.01.04-TS-0901.0308
Requirement	Generic service instantiation shall be supported on the following interface

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	binding.
	onionity.
	+ Protocol stack: SOAP 1.2 with WS-Security 1.1 and UsernameToken 1.1 over HTTPS POST over TCP.
	+ MEPs: SRR-MEP, PSPUSH-MEP, PSPULL-MEP
	+ Fault handling: the service shall be able to determine the content of the HTTP status code and HTTP reason phrase
	+ Encoding. - Text encoding - Binary encoding: MTOM
	 + Security - Confidentiality: transport - Integrity: transport - Authenticity: transport server and message client - Authorization: transport - Non-repudiation: none
	 + Contract: - formalism of contract description: WSDL 1.1 and optionally WSDL 2.0 both including WS-SecurityPolicy - minimum: OASIS WS-N and structure of Topics - reference: OASIS WS-N, ISRM
	u Interenerability: WS I Regio Profile 2.0. WSI Regio Security Profile 1.1
Title	+ Interoperability: WS-I Basic Profile 2.0, WSI Basic Security Profile 1.1 Generic interface Binding. SOAP 1.2 with WS-Security 1.1 and UsernameToken 1.1 over HTTPS POST over TCP.
Status	<validated></validated>
Rationale	Equivalent to REQ-14.01.04-TS-0901.0306 but for SOAP 1.2. This type of binding is already provided by FAA FNS-DNS. This requirement covers NIST security controls SC-8 (1).
Category	<interface><security></security></interface>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
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Selfstanding set	<service binding=""></service>
Conformance	<no></no>
High Level	<yes></yes>
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Relationship	Linked Element Type	Identifier	Compliance
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[REQ]

Identifier	REQ-14.01.04-TS-0901.0765
Requirement	Generic service instantiation shall be supported on the following interface binding.
	+ Protocol stack: SOAP 1.2 with WS-Security 1.1 and UsernameToken 1.1

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	over HTTPS POST over TCP.	
	+ MEPs: SRR-MEP	
	+ Fault handling: the service shall be able to determine the content of the HTTP status code and HTTP reason phrase	
	+ Encoding. - Text encoding - Binary encoding: MTOM	
	 + Security - Confidentiality: transport - Integrity: transport - Authenticity: transport server and message client - Authorization: transport - Non-repudiation: none 	
	+ Contract: - formalism of contract description: WSDL 1.1 and optionally WSDL 2.0 both including WS-SecurityPolicy - minimum: None - reference: ISRM	
	+ Interoperability: WS-I Basic Profile 2.0, WSI Basic Security Profile 1.1	
Title	Generic interface Binding. SOAP 1.2 with WS-Security 1.1 and UsernameToken 1.1 over HTTPS POST over TCP.	
Status	<pre></pre>	
Rationale	Equivalent to REQ-14.01.04-TS-0901.0760 but for SOAP 1.2.	
	This type of binding is already provided by FAA FNS-DNS	
	This requirement covers NIST security controls SC-8 (1)	
Category	<pre></pre>	
Validation Method		
Verification Method	<review design="" of=""><test></test></review>	
Profile Part	<yp core=""></yp>	
Domain of interest	<icd></icd>	
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>	
Roles	<service provider=""><service consumer=""></service></service>	
Selfstanding set	<service binding=""></service>	
Conformance	<no></no>	
High Level	<yes></yes>	

[REQ Trace]

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Two identical bindings, one for a SOAP 1.1 based messaging protocol and one for a SOAP1.2 based messaging protocol.

These bindings place the security controls mostly at message level. The consumer authentication is performed using WS-Security X.509 Certificate Token Profile 1.0 or WS-Security X.509 Certificate Token Profile 1.1. This method of providing credentials does not require confidentiality. If confidentiality is required, it is to be provided by the communications network.

[REQ]

Identifier	REQ-14.01.04-TS-0901.0307
Requirement	Generic service instantiation shall be supported on the following interface binding.
	+ Protocol stack: SOAP 1.1 with WS-Security 1.1 and WSSE X.509 Certificate Token Profile 1.0 or WSSE X.509 Certificate Token Profile 1.1 over HTTP POST over TCP.
	+ MEPs: SRR-MEP, PSPUSH-MEP, PSPULL-MEP
	+ Fault handling: the service shall be able to determine the content of the

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	UTTD status and a sold UTTD season shrees
	HTTP status code and HTTP reason phrase
	+ Encoding.
	- Text encoding
	- Binary encoding: MTOM
	+ Security:
	 Confidentiality: optionally network
	- Integrity: message
	- Authenticity: message
	- Authorization: message mutual
	- Non-repudiation: message
	+ Contract:
	- formalism of contract description: WSDL 1.1 and optionally WSDL 2.0 both
	including WS-SecurityPolicy
	- minimum: OASIS WS-N and structure of Topics
	- reference: OASIS WS-N, ISRM
	+ Interoperability: WS-I Basic Profile 1.2, WSI Basic Security Profile 1.1
Title	Generic interface Binding. SOAP 1.1 with WS-Security 1.1 and WSSE X.509
	Certificate Token Profile 1.0 or WSSE X.509 Certificate Token Profile 1.1 over
	HTTP POST over TCP.
Status	<validated></validated>
Rationale	This type of binding is already provided by EAD B2B. Security controls are
	mainly based on message level. HTTP Basic and Digest Access Authentication
	are transport level security techniques and they are not supported by this
	binding. This requirement covers NIST security controls SC-8 (1).
Category	<interface><security></security></interface>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest	<icd></icd>
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[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0901.0770
Requirement	Generic service instantiation shall be supported on the following interface binding.
	+ Protocol stack: SOAP 1.1 with WS-Security 1.1 and WSSE X.509 Certificate Token Profile 1.0 or WSSE X.509 Certificate Token Profile 1.1 over HTTP POST over TCP.
	+ MEPs: SRR-MEP
	+ Fault handling: the service shall be able to determine the content of the HTTP status code and HTTP reason phrase

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	+ Encoding.
	- Text encoding
	- Binary encoding: MTOM
	+ Security:
	- Confidentiality: optionally network
	- Integrity: message
	- Authenticity: message
	- Authorization: message mutual
	- Non-repudiation: message
	+ Contract:
	- formalism of contract description: WSDL 1.1 and optionally WSDL 2.0 both
	including WS-SecurityPolicy
	- minimum: None
	- reference: ISRM
	+ Interoperability: WS-I Basic Profile 1.2, WSI Basic Security Profile 1.1
Title	Generic interface Binding. SOAP 1.1 with WS-Security 1.1 and WSSE X.509
	Certificate Token Profile 1.0 or WSSE X.509 Certificate Token Profile 1.1 over
	HTTP POST over TCP.
Status	<in progress=""></in>
Rationale	This type of binding is already provided by EAD B2B.
	Security controls are mainly based on message level. HTTP Basic and Digest
	Access Authentication are transport level security techniques and they are not
	supported by this binding.
	This requirement covers NIST security controls SC-8 (1).
Category	<interface><security></security></interface>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""><service consumer=""></service></service>
Selfstanding set	<service binding=""></service>
Conformance	<no></no>
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[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0901.0309
Requirement	Generic service instantiation shall be supported on the following interface binding.
	+ Protocol stack: SOAP 1.2 with WS-Security 1.1 and WSSE X.509 Certificate Token Profile 1.0 or WSSE X.509 Certificate Token Profile 1.1 over HTTP POST over TCP.
	+ MEPs: SRR-MEP, PSPUSH-MEP, PSPULL-MEP
	+ Fault handling: the service shall be able to determine the content of the HTTP status code and HTTP reason phrase
	+ Encoding. - Text encoding - Binary encoding: MTOM
	 + Security - Confidentiality: optionally network - Integrity: message - Authenticity: message mutual - Authorization: message - Non-repudiation: message
	+ Contract: - formalism of contract description: WSDL 1.1 and optionally WSDL 2.0 both including WS-SecurityPolicy

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	- minimum: OASIS WS-N and structure of Topics
	- reference: OASIS WS-N, ISRM
	+ Interoperability: WS-I Basic Profile 2.0, WSI Basic Security Profile 1.1
Title	Generic interface Binding. SOAP 1.2 with WSSE X.509 Certificate Token
	Profile 1.0 or WS-Security 1.1 and WSSE X.509 Certificate Token Profile 1.1
	over HTTP POST over TCP.
Status	<validated></validated>
Rationale	Equivalent to REQ-14.01.04-TS-0901.0307 but for SOAP 1.2. This requirement
	covers NIST security controls SC-8 (1)
Category	<interface><security></security></interface>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
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[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0901.0775
Requirement	Generic service instantiation shall be supported on the following interface binding.
	+ Protocol stack: SOAP 1.2 with WS-Security 1.1 and WSSE X.509 Certificate Token Profile 1.0 or WSSE X.509 Certificate Token Profile 1.1 over HTTP POST over TCP.
	+ MEPs: SRR-MEP
	+ Fault handling: the service shall be able to determine the content of the HTTP status code and HTTP reason phrase
	+ Encoding. - Text encoding - Binary encoding: MTOM
	 + Security - Confidentiality: optionally network - Integrity: message - Authenticity: message mutual - Authorization: message - Non-repudiation: message
	+ Contract: - formalism of contract description: WSDL 1.1 and optionally WSDL 2.0 both including WS-SecurityPolicy - minimum: None - reference: ISRM
	+ Interoperability: WS-I Basic Profile 2.0, WSI Basic Security Profile 1.1

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Title	Generic interface Binding. SOAP 1.2 with WSSE X.509 Certificate Token Profile 1.0 or WS-Security 1.1 and WSSE X.509 Certificate Token Profile 1.1 over HTTP POST over TCP.
Status	<in progress=""></in>
Rationale	Equivalent to REQ-14.01.04-TS-0901.0770 but for SOAP 1.2.
	This requirement covers NIST security controls SC-8 (1)
Category	<interface><security></security></interface>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
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Selfstanding set	<service binding=""></service>
Conformance	<no></no>
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Two identical bindings, one for a SOAP 1.1 based messaging protocol and one for a SOAP1.2 based messaging protocol.

These bindings provide for brokered identity management and place the security controls mostly at message level. The consumer authentication is performed using WS-Security X.509 Certificate Token Profile 1.0 or WS-Security SAML Token Profile 1.1. This method of providing credentials does not require confidentiality. If confidentiality is required, it is to be provided by the communications network.

This binding is targeted at providing advanced security features.

|--|

Identifier	REQ-14.01.04-TS-0901.0317
Identifier Requirement	Generic service instantiation shall be supported on the following interface binding. + Protocol stack: SOAP 1.1 with WS-Security 1.1 and WSSE X.509 Certificate Token Profile 1.1 and/or WSSE SAML Token Profile 1.1 combined with any of combination of WS-Trust 1.4, WS-Federation 1.2 over HTTP POST over TCP. + MEPs: SRR-MEP, PSPUSH-MEP, PSPULL-MEP + Fault handling: the service shall be able to determine the content of the HTTP status code and HTTP reason phrase + Encoding. - Text encoding - Binary encoding: MTOM + Security - Confidentiality: optionally network
	 Integrity: message Authenticity: message mutual Authorization: message Non-repudiation: message
	+ Contract: - formalism of contract description: WSDL 1.1 and optionally WSDL 2.0 both including WS-SecurityPolicy - minimum: OASIS WS-N and structure of Topics - reference: OASIS WS-N, ISRM
	+ Interoperability: WS-I Basic Profile 1.2, WSI- Basic Security Profile 1.1
Title	Generic interface Binding. SOAP 1.1 with WS-Security 1.1, WS-Trust 1.4, WS- Federation 1.2, and WSSE X.509 Certificate Token Profile 1.1 and/or WSSE SAML Token Profile 1.1 over HTTP POST over TCP.
Status	<validated></validated>
Rationale	This binding provides advanced security features and is meant to be included in the "Security+" plus part of the YP. HTTP Basic and Digest Access Authentication are transport level security techniques and they are not

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	supported by this binding. This requirement covers NIST security control IA-4 (6).
Category	<interface><security></security></interface>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp security+=""></yp>
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Selfstanding set	<service binding=""></service>
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[REQ]

Identifier	REQ-14.01.04-TS-0901.0780
Requirement	Generic service instantiation shall be supported on the following interface binding.
	+ Protocol stack: SOAP 1.1 with WS-Security 1.1 and WSSE X.509 Certificate Token Profile 1.1 and/or WSSE SAML Token Profile 1.1 combined with any of combination of WS-Trust 1.4, WS-Federation 1.2 over HTTP POST over TCP.
	+ MEPs: SRR-MEP
	+ Fault handling: the service shall be able to determine the content of the HTTP status code and HTTP reason phrase
	+ Encoding. - Text encoding - Binary encoding: MTOM
	 + Security - Confidentiality: optionally network - Integrity: message
	 Authenticity: message mutual Authorization: message Non-repudiation: message
	+ Contract: - formalism of contract description: WSDL 1.1 and optionally WSDL 2.0 both including WS-SecurityPolicy - minimum: None - reference: ISRM
	+ Interoperability: WS-I Basic Profile 1.2, WSI- Basic Security Profile 1.1
Title	Generic interface Binding. SOAP 1.1 with WS-Security 1.1, WS-Trust 1.4, WS- Federation 1.2, and WSSE X.509 Certificate Token Profile 1.1 and/or WSSE SAML Token Profile 1.1 over HTTP POST over TCP.
Status	<in progress=""></in>
Rationale	This binding provides advanced security features and is meant to be included in the "Security+" plus part of the YP. HTTP Basic and Digest Access Authentication are transport level security techniques and they are not

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	supported by this binding.
	This requirement covers NIST security control IA-4 (6).
Category	<interface><security></security></interface>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp security+=""></yp>
Domain of interest	<icd></icd>
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Selfstanding set	<service binding=""></service>
Conformance	<no></no>
High Level	<yes></yes>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

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[REQ]

Identifier	REO 14 01 04 TS 0001 0218
Identifier	REQ-14.01.04-TS-0901.0318
Requirement	Generic service instantiation shall be supported on the following interface binding.
	+ Protocol stack: SOAP 1.2 with WS-Security 1.1 and WSSE SAML Token Profile 1.1 combined and/or WSSE SAML Token Profile 1.1 with any of WS- Trust 1.4, WS-Federation 1.2 over HTTP POST over TCP.
	+ MEPs: SRR-MEP, PSPUSH-MEP, PSPULL-MEP
	+ Fault handling: the service shall be able to determine the content of the HTTP status code and HTTP reason phrase
	+ Encoding. - Text encoding - Binary encoding: MTOM
	 + Security - Confidentiality: optionally network - Integrity: message - Authenticity: message mutual - Authorization: message - Non-repudiation: message
	+ Contract: - formalism of contract description: WSDL 1.1 and optionally WSDL 2.0 both including WS-SecurityPolicy - minimum: OASIS WS-N and structure of Topics - reference: OASIS WS-N, ISRM
	+ Interoperability: WS-I Basic Profile 2.0, WSI- Basic Security Profile 1.1
Title	Generic interface Binding. SOAP 1.2 with WS-Security 1.1, WS-Trust 1.4, WS- Federation 1.2, and WSSE X.509 Certificate Token Profile 1.1 and/or WSSE SAML Token Profile 1.1 over HTTP POST over TCP.
Status	<validated></validated>
Rationale	Equivalent to REQ-14.01.04-TS-0901.0317 but for SAML Token Profile 1.1. This requirement covers NIST security control IA-4 (6).
Category	<interface><security></security></interface>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp security+=""></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
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Selfstanding set	<service binding=""></service>
Conformance	<no></no>
High Level	<yes></yes>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0901.0785
Requirement	Generic service instantiation shall be supported on the following interface binding.
	+ Protocol stack: SOAP 1.2 with WS-Security 1.1 and WSSE SAML Token Profile 1.1 combined and/or WSSE SAML Token Profile 1.1 with any of WS- Trust 1.4, WS-Federation 1.2 over HTTP POST over TCP.
	+ MEPs: SRR-MEP
	+ Fault handling: the service shall be able to determine the content of the HTTP status code and HTTP reason phrase
	+ Encoding. - Text encoding - Binary encoding: MTOM
	 + Security - Confidentiality: optionally network - Integrity: message - Authenticity: message mutual - Authorization: message - Non-repudiation: message
	+ Contract: - formalism of contract description: WSDL 1.1 and optionally WSDL 2.0 both including WS-SecurityPolicy - minimum: None - reference: ISRM
	+ Interoperability: WS-I Basic Profile 2.0, WSI- Basic Security Profile 1.1
Title	Generic interface Binding. SOAP 1.2 with WS-Security 1.1, WS-Trust 1.4, WS- Federation 1.2, and WSSE X.509 Certificate Token Profile 1.1 and/or WSSE SAML Token Profile 1.1 over HTTP POST over TCP.
Status	<in progress=""></in>
Rationale	Equivalent to REQ-14.01.04-TS-0901.0780 but for SAML Token Profile 1.1. This requirement covers NIST security control IA-4 (6).
Category	<pre></pre>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp security+=""></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""><service consumer=""></service></service>
Selfstanding set	<service binding=""></service>
Conformance	<no></no>
High Level	<yes></yes>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

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Project Number 14.01.04 D44-004 - SWIM-TI Yellow Profile Technical Specification

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[REQ]

Identifier	REQ-14.01.04-TS-0901.0751
Requirement	Generic service instantiation shall be supported on the following interface binding.
	+ Protocol stack: AMQP over TLS (amqps form only) over TCP.
	+ MEPs: AFF-MEP(native), SRR-MEP, ARR-MEP, PSPULL-MEP, PSPUSH-

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	MEP.
	+ Fault handling: the service shall be able to determine the content of the AMQP types "error" and "transaction-error"
	+ Encoding: - for both content-encoding and content-type: IANA registered MIME Media Types, protocol specific extensions.
	 + Security - Confidentiality: transport via TLS (the amqps form only) - Integrity: transport - Authenticity : transport mutual via TLS (the amqps form only) and/or SASL. SASL mechanisms are limited to ANONYMOUS and PLAIN - Authorization: transport via TLS (the amqps form only) and/or SASL - Non-repudiation: none
	+ Contract: - formalism of contract description: the possible values of the content-type and content-encoding shall be explicitly enumerated. In case the content-type references the MIME type application/xml or text/xml, additionally provision of all applicable XSDs is required. The use as well as non-use of element from header, delivery-annotations, message-annotations, properties, application- properties and footer shall be described. The addressing format shall be described. The filter format shall be described. - minimum: not applicable references ISDM
Title	- reference: ISRM
Title	Generic interface Binding. AMQP over TLS (amqps) over TCP. <validated></validated>
Status Rationale	This binding allows to cover the domain of "asynchronous messaging".
Kalionale	The binding allows to cover the domain of asynchronous messaging . The binding natively enables AFF-MEP. Additional MEPs (SRR-MEP, ARR-MEP, PSPULL-MEP, PSPUSH-MEP) can be realized by adding proper logics on top of the native MEP(s). This binding allows all IANA registered MIME types. For instance, when it is necessary due to the size of the messages exchanged over this binding, it is possible to use compression techniques including GZIP (application/gzip MIME type) and EXI (application/exi MIME type). In such case the SWIM-TI does not provide the compression/decompression functionality but leaves that to the service.
Category	<pre>service.</pre>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest	d
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""><service consumer=""><publisher><publication< td=""></publication<></publisher></service></service>
	consumer> <publication mediator=""></publication>
Selfstanding set	<service binding=""></service>
Conformance	<no></no>
High Level	<yes></yes>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

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[REQ]

REQ-14.01.04-TS-0901.0752
Generic service instantiation shall be supported on the following interface binding.
+ Protocol stack: AMQP over TLS (amqps form only) over TCP.
+ MEPs: AFF-MEP(native), FDRR-MEP(native), SRR-MEP, ARR-MEP, PSPULL-MEP, PSPUSH-MEP.
+ Fault handling: the service shall be able to determine the content of the AMQP types "error" and "transaction-error"
+ Encoding: - for both content-encoding and content-type: IANA registered MIME Media Types, protocol specific extensions.
+ Security - Confidentiality: transport via TLS (the amqps form only)
 Integrity: transport Authenticity : transport mutual via TLS (the amqps form only) and/or SASL. SASL mechanisms are limited to ANONYMOUS and PLAIN. Authorization: transport via TLS (the amqps form only) and/or SASL Non-repudiation: none

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	 + Contract: formalism of contract description: the possible values of the content-type and content-encoding shall be explicitly enumerated. In case the content-type references the MIME type application/xml or text/xml, additionally provision of all applicable XSDs is required. The use as well as non-use of element from header, delivery-annotations, message-annotations, properties, application-properties and footer shall be described. The addressing format shall be described. The filter format shall be described. minimum: not applicable reference: ISRM
Title	Generic interface Binding. AMQP over TLS (amqps) over TCP.
Status	<in progress=""></in>
Rationale	This binding allows to cover the domain of "asynchronous messaging".
	The binding natively enables AFF-MEP and FDRR-MEP. Additional MEPs (SRR-MEP, ARR-MEP, PSPULL-MEP, PSPUSH-MEP) can be realized by adding proper logics on top of the native MEP(s). This binding allows all IANA registered MIME types. For instance, when it is necessary due to the size of the messages exchanged over this binding, it is possible to use compression techniques including GZIP (application/gzip MIME type) and EXI (application/exi MIME type). In such case the SWIM-TI does not provide the compression/decompression functionality but leaves that to the service.
Category	<interface></interface>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp messaging+=""></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""><service consumer=""><publisher><publication consumer><publication mediator=""></publication></publication </publisher></service></service>
Selfstanding set	<service binding=""></service>
Conformance	<no></no>
High Level	<yes></yes>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0901.0755
Requirement	The authentication shall be supported for following combinations:
	- SSL/TLS server only and SASL PLAIN,
	- SSL/TLS mutual and SASL ANONYMOUS,
	- SSL/TLS mutual and SASL PLAIN.
Title	Allowed authentication options for AMQP v1.0
Status	<in progress=""></in>
Rationale	AMQP v1.0 supports 3 distinct security controls. The SSL/TLS option linked with protocol id 2 must not be used as there is limited support for this option.
	Only SASL ANONYMOUS and SASL PLAIN authentication mechanisms must be used as there is limited support for other SASL mechanisms.
	SASL ANONYMOUS can be used if the mutual authentication is performed by the SSL/TLS layer.
	SASL PLAIN must be accompanied by encryption provided via SSL/TLS
Category	<interface></interface>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest	<icd></icd>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><service consumer=""><publisher><publication< td=""></publication<></publisher></service></service>
	consumer> <publication mediator=""></publication>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05a	<full></full>

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<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05b	<full></full>	

In the remaining part of this section, additional technical configuration requirements concerning the Service Bindings are provided.

[REQ]

Г

r	· · · · · · · · · · · · · · · · · · ·
Identifier	REQ-14.01.04-TS-0901.0845
Requirement	In order to enable HTTP/1.1 Content Compression the following headers shall
	be supported.
	- from the server to the client: Content-Encoding: {deflate gzip x-exi}
	- from the client to the server: Accept-Encoding: {gzip deflate x-exi}.
	A Consumer shall be able to deal with a Provider that does not recognize the
	request to apply compression.
Title	LITTD/4.4 Constant Compression
Title	HTTP/1.1 Content Compression
Status	<in progress=""></in>
Rationale	HTTP compression performs on the fly compression.
	The compression can only be requested by the client. The server can ignore
	the request by the client and return non-compressed data.
Category	<interface></interface>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><bp core=""></bp></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication< td=""></publication<></publisher></subscriber></service></service>
	consumer> <subscription handler=""><publication mediator=""></publication></subscription>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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[REQ]

Identifier	REQ-14.01.04-TS-0901.0402
Requirement	HTTP/1.1 Transfer-Encoding chunked shall be supported.

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Title	HTTP/1.1 Transfer-Encoding chunked
Status	<validated></validated>
Rationale	The sender of a message may not know in advance the length of the message that will be sent. The HTTP/1.1 protocol provides for this mechanism.
Category	<interface></interface>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
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Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
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[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<allocated_to></allocated_to>	<functional block=""></functional>	MSG	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
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[REQ]

Identifier	REQ-14.01.04-TS-0901.0404
Requirement	A holder of key shall digitally sign a message when a X.509 Token or SAML
	Token is used for message level authentication.
Title	Holder of key must sign message to authenticate at message level
Status	<validated></validated>
Rationale	In case of message level authentication, a X.509 Token or SAML Token can be sent with the message. In addition to sending the Token, the message must be signed with the key that must remain secret or private and that is known by the sender. This requirement covers NIST security control IA-8.
Category	<interface><security></security></interface>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
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Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<allocated_to></allocated_to>	<functional block=""></functional>	MSG	N/A
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<satisfies></satisfies>	<enabler></enabler>	GGSWIM-51c	<full></full>
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<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05b	<full></full>

[REQ]

Identifier	REQ-14.01.04-TS-0901.0390
Requirement	The bindings based on SOAP shall be composable with WS-
	ReliableMessaging.
Title	WS-ReliableMessaging applicability
Status	<validated></validated>
Rationale	WS-ReliableMessaging allows reliable transfer of messages between nodes in
	the presence of software component, system, or network failures.
Category	<interface></interface>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp security+=""></yp>
Domain of interest	<icd></icd>
Point of view	<swim-ti provider=""></swim-ti>
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Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0901.0406
Requirement	The bindings based on SOAP shall be composable with WS-
	SecureConversation.
Title	WS-SecureConversation applicability
Status	<in progress=""></in>
Rationale	Establishment of a Security Session at message level through WS- SecureConversation may reduce the performance overhead of message level security in case many messages are exchanged securely.Establishment of a Security Session at message level through WS-SecureConversation allows independence of equivalent transport level functionality.This requirement covers NIST security controls SC-23
Category	<interface><security></security></interface>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp security+=""></yp>
Domain of interest	<icd></icd>
Point of view	<atm service=""><swim-ti provider=""></swim-ti></atm>
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Roles	<service provider=""><service consumer=""><subscriber><publisher><publication< th=""></publication<></publisher></subscriber></service></service>
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Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
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3.2.9.2 Internal Service Interface Bindings

[IREQ]

Identifier	REQ-14.01.04-TS-0901.0327
Requirement	UDDI services shall be instantiated using the following binding. SOAP 1.1 over HTTP POST over TCP for UDDI.
	+ MEPs: SRR-MEP
	+ Fault handling: the service shall be able to determine the content of the HTTP status code and HTTP reason phrase
	+ Encoding. - restricted encoding as defined per standard
	+ Security:
	- Confidentiality: none
	- Integrity: none
	- Authenticity: none
	- Authorization: none
	- Non-repudiation: none
	+ Contract:
	- formalism of contract description: WSDL 1.1
	- minimum: not applicable
	- reference: UDDIv3
	. Interoperability: WS-I Basic Profile 1.2
Title	Interface Binding. SOAP 1.1 over HTTP POST over TCP for UDDI.
Status	<in progress=""></in>
Rationale	A series of UDDI related operations do not necessarily need security.
Category	<interface></interface>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest	<icd></icd>
Point of view	<swim-ti provider=""></swim-ti>

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Roles	<shareable consumer="" function=""></shareable>
Selfstanding set	<internal binding="" service=""></internal>
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[IREQ]

Identifier	REQ-14.01.04-TS-0901.0328
Identifier Requirement	REQ-14.01.04-TS-0901.0328 UDDI services shall be instantiated using the following binding. SOAP 1.1 over HTTPS POST over TCP for UDDI. + MEPs: SRR-MEP + Fault handling: the service shall be able to determine the content of the HTTP status code and HTTP reason phrase + Encoding. - restricted encoding as defined per standard + Security: - Confidentiality: transport - Integrity: transport - Authenticity: transport - Non-repudiation: none + Contract: - formalism of contract description: WSDL 1.1 - minimum: not applicable - reference: UDDIv3 + Interoperability: WS-I Basic Profile 1.2
Title	Interface Binding. SOAP 1.1 over HTTPS POST over TCP for UDDI.
Status	<in progress=""></in>
Rationale	A series of UDDI related operations do at least need authentication and authorization and can take advantage of other security controls. Security controls are all at transport (HTTP over TLS) level. Authenticity (or Authentication) at transport level has not to be confused with HTTP Basic and

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	Digest Access Authentication that are not supported by this binding.
	This requirement covers NIST security controls SC-8 (1)
Category	<interface><security></security></interface>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><pp core=""></pp></yp>
Domain of interest	<icd></icd>
Point of view	<swim-ti provider=""></swim-ti>
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3.3 Security Functional and non-Functional Requirements

In this chapter functional and non-functional requirements concerning the SWIM-TI Security are provided. These requirements have been specified according to SWIM-TI Technical Use Case and latest TAD.

3.3.1 Capabilities

This section provides the functional requirements of the SWIM-TI Security derived from TAD functional and technical views.

3.3.1.1 Confidentiality Ensuring Requirements

This section specifies the SWIM-TI Security functional requirements concerning the Confidentiality Ensuring as described in the TAD. These requirements concern confidentiality at message level and transport levels.

[REQ]				
Identifier	REQ-14.01.04-TS-0002.0	200		
Requirement	The SWIM-TI Security shall provide support for confidentiality ensuring			
•	information exchanged th		, ,	
Title	SWIM-TI Confidentiality E			
Status	<validated></validated>			
Rationale		The SWIM Technical Infrastructure is used to enable the exchanging of		
rationalo	several types of information among several types of geographically			
	distributed systems interconnected at network level. Taking into account the			
	overall context and the sensitivity of the exchanged information it is required			
		irity properties including confide		
		security controls SC8 and SC-1		
Category	<pre><functional><security></security></functional></pre>		1.	
Validation Method				
Verification Method		.		
Profile Part				
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Domain of interest	<function behaviour=""></function>			
Point of view	<swim-ti provider=""></swim-ti>			
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Selfstanding set		<not applicable=""></not>		
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[REQ]

Identifier	REQ-14.01.04-TS-0002.00	027	
Requirement	The SWIM-TI Security shall provide support for encryption and decryption		
	techniques.		
Title	SWIM Technical Infrastructure encryption and decryption support		
Status	<pre></pre>	date eneryption and deeryption st	
Rationale	The SWIM Technical Infrastructure is used to enable the exchanging of		
		ation among several types o	
		onnected at network level. Taking	
		ensitivity of the exchanged data	
		ity properties such as (but no	
	information integrity, au	thorization and confidentiality.	Encryption and
	decryption are techniques	s enabling the expected security	properties. This
		security controls SC-8 (1) and SC	
Category	<pre><functional><security></security></functional></pre>		
Validation Method			
Verification Method	<review design="" of=""><test< p=""></test<></review>		
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Domain of interest	<function behaviour=""></function>		
Point of view	<swim-ti provider=""></swim-ti>		
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	handler> <publication med<="" td=""><td>iator></td><td></td></publication>	iator>	
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High Level	<yes></yes>		
Testability	<conformance testable=""></conformance>		
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[REQ]

Identifier	RE	Q-14.01.04-TS-0002.002	29	
Requirement			Il provide support for the use of e	nervotion and
rioqui officite			ast at one of the following levels:	
		Message.	ast at one of the following levels.	
		Fransport.		
T:41 -				
Title			Decryption at several levels	
Status		<validated></validated>		
Rationale	The SWIM Technical Infrastructure is used to enable the exchanging of several types of information among several types of geographically distributed systems interconnected through Communications infrastructure. Taking into account the overall context and the sensitivity of the exchanged data it is required to guarantee several security properties such as (but not limited to) the information integrity, authorization and confidentiality. Encryption and decryption are techniques enabling the expected security properties. These techniques can be applied at different levels: Message level: these kinds of techniques are used to encrypt/decrypt the content (or a part of) of the message. For instance, in a SOAP based communication, only the SOAP body content (or part of) is encrypted/decrypted. Transport level: these kinds of techniques are used to encrypt/decrypt the complete transport communication. For instance, in a SOAP/HTTPS based communication the whole SOAP is encrypted/decrypted. It is important to notice that SWIM-TI Security provides only message and transport levels security whereas it may also rely on network level security as provided by the Communication Infrastructure. Network level: for instance IPSec can be used to be used to provide confidentiality, integrity and authenticity			
Cotogony		(mutual)This requirement covers NIST security controls SC-8 (1) and SC-11. <functional><security></security></functional>		
Category	< <u>-</u> [inclional> <security></security>		
Validation Method	<u> </u>			
Verification Method		eview of Design> <test></test>		
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Domain of interest		unction/Behaviour>		
Point of view	<s\< td=""><td>WIM-TI provider></td><td></td><td></td></s\<>	WIM-TI provider>		
Roles	<se< td=""><td>ervice</td><td>provi</td><td>ider><service< td=""></service<></td></se<>	ervice	provi	ider> <service< td=""></service<>
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Selfstanding set	<n(< td=""><td>ot applicable></td><td></td><td></td></n(<>	ot applicable>		
Conformance	<no< td=""><td></td><td></td><td></td></no<>			
High Level	<ye< td=""><td></td><td></td><td></td></ye<>			
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Testability				
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[REQ]

Identifier	REQ-14.01.04-TS-0002.0023			
Requirement	The SWIM-TI Security sha	all be able to provide, for a give	en information	
·	exchange, support for confidentiality ensuring:			
	+ Only at message level.			
	+ Only at transport level.			
		ansport levels (two approaches	e used in	
	0	ansport levels (two approaches	s used in	
	combination).	· · · · · · · · · · · · · · · · · · ·		
Title		nsuring at Transport and Mess	age levels	
Status	<validated></validated>			
Rationale	SWIM-TI enables information exchange mainly according to the request- response and publish-subscribe MEPs. According to each MEP and taking into account information exchange security requirements, it could be required to apply message level or transport level encryption/decryption. The two approaches have advantages and disadvantages and therefore they are applicable to specific cases. Channel Protection or transport level security, is applicable to point-to-point communications for which no specific intermediaries are foreseen (examples of intermediaries are data enrichment (METADATA) and service virtualization implemented through Service Agent SOA design pattern. Message protection or message level security, is applicable to point-to-point (with or without intermediaries), one- to-many or many-to-many communications. This requirement covers NIST			
	security control AC-17 (2)	, SC-8 (1) and SC-11.		
Category	<functional><security></security></functional>			
Validation Method				
Verification Method	<review design="" of=""><test< td=""><td>b></td><td></td></test<></review>	b>		
Profile Part	<pre><yp core=""><bp core=""><pl< pre=""></pl<></bp></yp></pre>	P Core>		
Domain of interest	<function behaviour=""></function>			
Point of view	<swim-ti provider=""></swim-ti>			
Roles	Service provider> <servi< p=""></servi<>	Ce.		
		Publisher> <publication consur<="" td=""><td>mer><subscription< td=""></subscription<></td></publication>	mer> <subscription< td=""></subscription<>	
Selfstanding set	<not applicable=""></not>			
Conformance	<no></no>			
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Γ	R	Е	Q	1

ואבען	1		
Identifier	REQ-14.01.04-TS-0002.0024		
Requirement	The SWIM-TI Confidentiality Ensuring shall provide support for XML		
	Encryption based message level confidentiality.		
Title	XML Encryption based S	WIM-TI message level Confide	ntiality Ensuring
Status	<validated></validated>	<u> </u>	
Rationale	XML Encryption is a widely adopted W3C specification that can be used to		
		within an XML document. SWIN	
		ssage level confidentiality. To d	
	choice is specified within	the confidentiality policy. There	is a requirement
		of such policy. This requirement	
	security controls SC-8 (1)		
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[REQ]

Identifier	REQ-14.01.04-TS-0002.0025
Requirement	The SWIM-TI Security shall use Symmetric, Asymmetric and Hybrid
	encryption schemas to allow confidentiality ensuring.

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Title	Encryption Schemas for	or SWIM-TI Confidentiality Ensurin	ng
Status	<validated></validated>	· · ·	-
Rationale	Symmetric, Asymmetric and Hybrid encryption schemas are widely adopted		are widely adopted
		re appropriate solutions supportin	
		oplication contexts. This requirement	
	security controls SC-8,		
Category	<functional><security< p=""></security<></functional>		
Validation Method		·	
Verification Method	Review of Design> <t< p=""></t<>		
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[REQ]

Identifier	REQ-14.01.04-TS-0002.0026
Requirement	The SWIM-TI Security shall use Triple DES, AES-128 and AES-256
	encryption algorithms to allow confidentiality ensuring.
Title	Encryption Algorithms for SWIM-TI Confidentiality Ensuring
Status	<validated></validated>
Rationale	Triple DES, AES-128 and AES-256 encryption algorithms are widely adopted and they represent more appropriate solutions supporting Confidentiality Ensuring. This requirement covers NIST security controls
-	SC-13 and SC-8 (1).
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[REQ]

[REQ]				
Identifier	RE	Q-14.01.04-TS-0002.02	22	
Requirement	The SWIM-TI Confidentiality Ensuring shall allow to protect information			
	exchanges by enforcing Confidentiality Ensuring Policy.			
Title	Po	licy Based SWIM-TI Cor	fidentiality Ensuring	
Status	<v< td=""><td>alidated></td><td>· · ·</td><td></td></v<>	alidated>	· · ·	
Rationale	The need for Confidentiality Ensuring or not as well as the type of			
			be determined according to a Cor	
			rement covers NIST security control	
Category	<d< td=""><td>esign><functional><se< td=""><td>curity></td><td></td></se<></functional></td></d<>	esign> <functional><se< td=""><td>curity></td><td></td></se<></functional>	curity>	
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[REQ]	
Identifier	REQ-14.01.04-TS-0002.0230
Requirement	The SWIM-TI Confidentiality Ensuring Policy shall include the following
•	information:
	- If a given information exchange requires confidentiality assurance.
	- Which parts of such information have to be encrypted (applicable only to
	message level security).
	- Which encryption schema has to be used (symmetric, asymmetric, hybrid). - Which encryption algorithm has to be used.
	- If it is required to use a multipurpose key or a dedicated one.
	- Any other additional information about producer and recipients needed to
	support the Confidentiality Ensuring mechanisms.
Title	SWIM-TI Confidentiality Ensuring Policy Structure
Status	<validated></validated>
Rationale	This requirement allows a flexible use of the Confidentiality Ensuring that will perform its tasks according to the information defined in the policy: - It allows to specify if the encryption/decryption are required for message level encryption.
	- For such information it could be useful to encrypt only subparts of the messages (this improve the performance) whereas for other information it is required to encrypt the whole message.
	- It allows to specify which encryption schema has to be used allowing to choose for each information exchange the solution that represents the right trade-off between performance and protection (asymmetric encryption requires more processing resources than symmetric encryption and the two approaches can be combined having an hybrid solution - e.g. symmetric schema is used to encrypt a message (or its parts) and then asymmetrically encrypt the shared key reducing the size of the data that is asymmetrically encrypted).
	- It allows to specify for a given information exchange the encryption algorithm to be used.
	- It allows to specify which key has to be used and in particular if it is a multipurpose or a dedicated one.
	- It allows to provide any other additional information needed to enforce the confidentiality.
	This requirement covers NIST security controls SC-1 a.2.
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[REQ]

REQ-14.01.04-TS-0002.0600	
The SWIM-TI Confidentiality Ensuring shall use cryptographic keys	
managed by the PKI.	
SWIM-TI Confidentiality Ensuring cryptographic keys	
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This requirement clarify where are managed (stored, created, etc.)	
cryptographic keys used to encrypt/decrypt data. This requirement covers	
NIST security controls SC-12.	
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[REQ]

Identifier	REQ-14.01.04-TS-0002.0612
Requirement	The SWIM-TI Audit shall allow to audit encryption and decryption attempts
	according to the specific Audit policy.
Title	Policy Based Encryption and Decryption attempts auditing
Status	<in progress=""></in>
Rationale	Encryption and decryption attempts (successfully or not performed) can be
	audited or not according to a specific Audit policy. This requirement covers
	NIST security control AU-2 a.
Category	<functional><security></security></functional>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp security+=""><bp core=""><pp core=""></pp></bp></yp>
Domain of interest	<governance></governance>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<identity management="" provider=""><identity consumer="" management=""><service< td=""></service<></identity></identity>
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3.3.1.2 Information Origin Authentication Requirements

In this section are specified the SWIM-TI Security requirements concerning Information Origin Authentication as described in the TAD. This mainly consists of requirements concerning Information Origin Authentication Service at both message level and transport level.

The following requirements concern SWIM-TI Security at a whole: they specify the cryptographic techniques and standards adopted and the two levels at which the confidentiality ensuring is applied.

[REQ]				
Identifier	REQ-14.01.04-TS-0002.0			
Requirement				
	authentication (integrity a	nd authenticity) of information ex	kchanged through	
	the SWIM-TI.	.,	0 0	
Title	SWIM-TI Information Orig	in Authentication		
Status	<validated></validated>			
Rationale		astructure is used to enable the	exchanging of	
Rationalo		on among several types of geog		
		onnected at network level. Takir		
		insitivity of the exchanged inform		
		ritu area artica including integrit	(the information	
		irity properties including integrity		
		e in transit) and authenticity (the		
		ted sender). This requirement co	overs NIST security	
		and SC-20 a and SC-20 b.		
Category	<functional><security></security></functional>			
Validation Method				
Verification Method	<review design="" of=""><tes< td=""><td>t></td><td></td></tes<></review>	t>		
Profile Part	<yp core=""><bp core=""><p< td=""><td>P Core></td><td></td></p<></bp></yp>	P Core>		
Domain of interest	<function behaviour=""></function>			
Point of view	<swim-ti provider=""></swim-ti>			
Roles	<service provider=""><servi< p=""></servi<></service>	се		
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Selfstanding set	<not applicable=""></not>			
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High Level	<yes></yes>			
Testability	<conformance testable=""></conformance>			
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[REQ]

REQ-14.01.04-TS-0002.0055				
The SWIM-TI Security sha	Il be able to provide, for a given info	rmation		
	ansport levels (two approaches used	lin		
	n Authentication at Transport and M			
	Transport and management and m	essage levels		
	· · · · · · · · · · · · · · · · · · ·			
to point-to-point communic	cations for which no specific intermed	diaries are		
foreseen (examples of inte	ermediaries are data enrichment (ME	TADATA)		
and service virtualization in	mplemented through Service Agent S	SOA design		
pattern. Message protection	on or message level security, is appli	cable to		
	· · · · · · · · · · · · · · · · · · ·			
Review of Design> <test;< p=""></test;<>	<u></u>			
	Coles			
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	The SWIM-TI Security sha exchange, support for orig + Only at message level. + Only at transport level. + Both at message and tra- combination). SWIM-TI Information Origi SWIM-TI enables information ex- response and publish-sub- into account information ex- required to apply message have advantages and disa specific cases. Channel Ph to point-to-point communic foreseen (examples of inte- and service virtualization in pattern. Message protection point-to-point (with or withe- communications. This requires) 	The SWIM-TI Security shall be able to provide, for a given info exchange, support for origin authentication: + Only at message level. + Only at transport level. + Both at message and transport levels (two approaches used combination). SWIM-TI Information Origin Authentication at Transport and M <validated> SWIM-TI enables information exchange mainly according to th response and publish-subscribe MEPs. According to each MEI into account information exchange security requirements, it correquired to apply message level or transport level signing. Two have advantages and disadvantages and therefore they are ap specific cases. Channel Protection or transport level security, it to point-to-point communications for which no specific intermed foreseen (examples of intermediaries are data enrichment (ME and service virtualization implemented through Service Agent S pattern. Message protection or message level security, is appli point-to-point (with or without intermediaries), one-to-many or r communications. This requirement covers NIST security controder security is appli point-to-point (with or without intermediaries), one-to-many or r communications. This requirement covers NIST security controder security is appli point-to-point (with or without intermediaries), one-to-many or r communications. This requirement covers NIST security controder security is appli point-to-point (with or without intermediaries) <</validated>		

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The following set of requirements aim at specifying the Information Origin Authentication as it is described in the TAD.

[REQ]

[IVE Q]					
Identifier	REQ-14.01.04-TS-0002.0251				
Requirement	The SWIM-TI Information Origin Authentication shall provide support for use				
	of XML Signature to apply digital signature at message level.				
Title	XML signature based SWIM-TI message level Information Origin				
	Authentication Ensuring		5		
Status	<validated></validated>				
Rationale		ques are widely adopted and	they are more		
		porting information integrity ar			
		security controls IA-5 a, IA-5			
Category	<pre><functional><security></security></functional></pre>				
Validation Method					
Verification Method	<review design="" of=""><test< p=""></test<></review>	>			
Profile Part	<pre><rul></rul></pre>	~			
Domain of interest	<pre><function behaviour=""></function></pre>				
Point of view	<swim-ti provider=""></swim-ti>				
Roles	<pre><service provider=""><service< pre=""></service<></service></pre>				
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	handler> <publication mediator=""></publication>				
Selfstanding set	<not applicable=""></not>				
Conformance					
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High Level	<no></no>				
Testability	<conformance testable=""></conformance>				
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[REQ]

Identifier	REQ-14.01.04-TS-0002.0252
Requirement	The SWIM-TI Information Origin Authentication shall use Symmetric,
	Asymmetric and Hybrid digital signature schema.
Title	SWIM-TI Information Origin Authentication digital signature schema
Status	<validated></validated>

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Project Number 14.01.04 D44-004 - SWIM-TI Yellow Profile Technical Specification

Rationale	Information signing techniques are widely adopted and they are more appropriate solutions supporting information integrity and authenticity. This requirement covers NIST security controls IA-2, IA-8, IA-9 and AC-4.		
Category	<functional><security></security></functional>		
Validation Method			
Verification Method	<review design="" of=""><tes< td=""><td>st></td><td></td></tes<></review>	st>	
Profile Part	<yp core=""><bp core=""><f< td=""><td></td><td></td></f<></bp></yp>		
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Selfstanding set	<pre></pre>		
Conformance	<no></no>		
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[REQ]

Identifier	REQ-14.01.04-TS-0002.0253
Requirement	The SWIM-TI Information Origin Authentication shall provide SHA2 digest
-	algorithm to perform message digest.
Title	SWIM-TI Information Origin Authentication digest algorithm
Status	<validated></validated>
Rationale	Information signing techniques are widely adopted and they are more appropriate solutions supporting information integrity and authenticity. This requirement covers NIST security controls IA-2, IA-8, IA-9 and AC-4.
Category	<functional><security></security></functional>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>
Domain of interest	<function behaviour=""></function>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><service< td=""></service<></service>
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Selfstanding set	<not applicable=""></not>

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Conformance	<no></no>		
High Level	<no></no>		
Testability	<conformance testable=""></conformance>		
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[REQ]

Identifier	REQ-14.01.04-TS-0002.0254			
Requirement	The SWIM-TI Information Origin Authentication shall provide HMAC as			
	Message Authentication Co	odes algorithm.		
Title		n Authentication message Authe	ntication Codes	
	algorithm	<u> </u>		
Status	<validated></validated>			
Rationale	Information signing techniq	ues are widely adopted and they	/ are more	
		orting information integrity and a		
		ecurity controls IA-2, IA-8, IA-9 a		
Category	<functional><security></security></functional>	, -, -, -, -,		
Validation Method	- · · · · · · · · · · · · · · · · · · ·			
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Identifier	REQ-14.01.04-TS-0002.0		
Requirement	The SWIM-TI Information	Origin Authentication shall provid	de DSA-SHA2
-	and RSA-SHA2 as signat	ure algorithms.	
Title	SWIM-TI Information Origin Authentication signature algorithms		
Status	<validated></validated>		
Rationale		iques are widely adopted and the	v are more
		porting information integrity and a	
		security controls IA-2, IA-8, IA-9	
Category	<pre><functional><security></security></functional></pre>		
Validation Method			
Verification Method	<review design="" of=""><tes< p=""></tes<></review>	t>	
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[REQ]

[KEQ]			
Identifier	REQ-14.01.04-TS-0002.		
Requirement	The SWIM-TI Information	o Origin Authentication shall pr	ovide support for
	message level information	n origin authentication.	
Title		gin Authentication purpose	
Status	<validated></validated>		
Rationale		astructure shall be used to ena	able the exchanging
Rationale			
		nation among several types of	
		connected at network level using	
		ount the overall context it is rec	
		(ATM specific data and SWIM	
		Authentication is one of the se	
	the SWIM-TI Security ain	ning at ensuring confidentiality	(integrity and
	authenticity) at message	level. This requirement covers	NIST security
	controls IA-2, IA-8 and IA		2
Category	<functional><security></security></functional>		
Validation Method			
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[REQ]

Identifier	REQ-14.01.04-TS-0002.0271
Requirement	The SWIM-TI Information Origin Authentication shall allow to protect information exchanges according to the Information Origin Authentication Policy.
Title	Policy Based SWIM-TI Information Origin Authentication

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Project Number 14.01.04 D44-004 - SWIM-TI Yellow Profile Technical Specification

Status	<validated></validated>		
Rationale		origin authentication or not as w	
		be determined according to an Ir	
	Authentication Policy Thi	s requirement covers NIST secu	rity controls IA-1
	a.2, IA-5 a and IA-5 b.	•	•
Category	<pre><design><functional><s< pre=""></s<></functional></design></pre>	Security>	
Validation Method			
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Conformance	<no></no>		
High Level	<yes></yes>		
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[REQ]

ואבען	
Identifier	REQ-14.01.04-TS-0002.0280
Requirement	The SWIM-TI Information Origin Authentication Policy shall include the following information:
	 If a given information exchange requires Information Origin authentication. Which digital signature schema has to be used (symmetric, asymmetric). Which digital signature algorithm has to be used.
	- If it is required to use a multipurpose key or a dedicated one.
	- Any other additional information about producer and recipients.
Title	SWIM-TI Information Origin Authentication Policy Structure
Status	<validated></validated>
Rationale	 This requirement allows a flexible use of the Information Origin Authentication that will perform its tasks according to the information defined in the policy: It allows to specify if the digital signature is required. It allows to specify which signature schema has to be used allowing to
	choose for each information exchange the solution that represents the right

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	Code (N signing does no sign the - It allow to be us - It allow multipur - It allow data orig This rec	AC) for symmetric based on public/pri t fulfill non-repudia information is shar ws to specify for a g ed. ws to specify which pose or a dedicate ws to provide any o gin authentication. juirement covers N	signing and digital vate key pair (note tion needs because ed among several given information ex key has to be used d one. ther additional infor	change the signing d and in particular if i mation needed to er	netric igning sed to algorithm t is a
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Validation Method					
Verification Method	<review< td=""><td>v of Design><test></test></td><td>,</td><td></td><td></td></review<>	v of Design> <test></test>	,		
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Domain of interest					
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Point of view		TI provider>			
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High Level	<no></no>				
Testability	<confor< td=""><td>mance testable><i< td=""><td>nteroperability testa</td><td>able></td><td></td></i<></td></confor<>	mance testable> <i< td=""><td>nteroperability testa</td><td>able></td><td></td></i<>	nteroperability testa	able>	
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[REQ]

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Identifier	REQ-14.01.04-TS-0002.0630
Requirement	The SWIM-TI Information Origin Authentication shall use cryptographic keys
-	managed by the PKI.
Title	SWIM-TI Information Origin Authentication cryptographic keys
Status	<validated></validated>
Rationale	This requirement clarifies where the cryptographic keys used to sign data are managed (stored, created, etc.). This requirement covers NIST security controls IA-3, IA-5 d, IA-5 h, IA-9 and AC-4.
Cotogony	<pre></pre>
Category	<pre><runuluunai><intenaue><secunity></secunity></intenaue></runuluunai></pre>

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Validation Method	
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[REQ]

Identifier	REQ-14.01.04-TS-0002.0641
Requirement	The SWIM-TI Audit shall audit message signature and signature validation
Requirement	
	attempts according to the specific audit policy.
Title	Policy Based Message signature generation and validation attempts
	auditing
Status	<validated></validated>
Rationale	Data signature generation and validation attempts (successfully or not
	performed) have to be audited. The need for audit or not of the message
	signature and attempts (successful or not) can be determined according to
	an Audit Policy. This requirement covers NIST security controls AC-6 (9)
	and AU-2 a.
Category	<functional><security></security></functional>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp security+=""><bp core=""><pp core=""></pp></bp></yp>
Domain of interest	<governance></governance>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<identity management="" provider=""><identity consumer="" management=""><service< td=""></service<></identity></identity>
	provider> <service consumer=""><subscriber><publisher><publication< td=""></publication<></publisher></subscriber></service>
	consumer> <subscription handler=""><publication mediator=""></publication></subscription>
Selfstanding set	<not applicable=""></not>

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Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""></conformance>

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3.3.1.3 Policy Management Requirements

In this paragraph policy management requirements for the SWIM-TI Security are provided...

[REQ]	
Identifier	REQ-14.01.04-TS-0002.0011
Requirement	The SWIM-TI Security shall allow the application of different types of
	security policies at the granularity of a SWIM ATM specific service.
Title	Support of Security Policies at SWIM Service granularity
Status	<validated></validated>
Rationale	The SWIM Technical Infrastructure is used to enable the exchanging of several types of information among several types of Systems and using the PENS as networking infrastructure. It is reasonable to consider that different SWIM services (or groups of) have different security constraints and that for a given SWIM service there could be different consumers having different authorisation (i.e. a user in a role 'R' has the right to use service 'S') and/or authentication (i.e. a service could be available only to authenticated users or public available) policies. This requires to apply the security policies at granularity of a SWIM service. This requirement covers NIST security control AC-4.
Category	<functional><security></security></functional>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><bp core=""></bp></yp>
Domain of interest	<governance></governance>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>

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High Level	<no></no>		
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>		
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[REQ]

[REQ]				
Identifier	REQ-14.01.04-TS-0002.03	301		
Requirement	The Authentication Policy shall specify the type of identity security token.			
Title	Authentication Policy specified identity security token type			
Status	<validated></validated>			
Rationale	SWIM-TI Authentication can be enforced on a policy basis. In order to ensure a consistent, systematic application of the established authentication rules and policies and to allow interoperability among different stakeholders, the Authentication Policy shall carry information about the kind of digital identity and, when the Identity Management is realized through an Identity Provider, the security token that shall be used.			
	This requirement covers NIST security controls IA-1 a.2, IA-2, IA-8 and IA-9.			
Category	<functional><security></security></functional>	·		
Validation Method				
Verification Method	<review design="" of=""><test< td=""><td>></td><td></td></test<></review>	>		
Profile Part	<yp security+=""><pp core=""></pp></yp>			
Domain of interest	<governance></governance>			
Point of view	<swim-ti provider=""></swim-ti>			
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Conformance	<no></no>			
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Identifier	REQ-14.01.04-TS-0002.0303			
Requirement	The Authentication Polic	y shall specify the type of digital	identity.	
Title	Authentication Policy specified digital identity			
Status	<validated></validated>			
Rationale	SWIM-TI Authentication can be enforced on a policy basis. In order to			
Rationale		tematic application of the establis		
		allow interoperability among diff		
		shall carry information about the		
		pted by Identity Management.	e kinu or ulgitar	
O otaa a		NIST security controls IA-1 a.2,	IA-2, IA-8 and IA-9.	
Category	<functional><security></security></functional>			
Validation Method				
Verification Method	<review design="" of=""><te< p=""></te<></review>			
Profile Part	<yp security+=""><bp cor<="" td=""><td>e><pp core=""></pp></td><td></td></bp></yp>	e> <pp core=""></pp>		
Domain of interest	<governance></governance>			
Point of view	<swim-ti provider=""></swim-ti>			
Roles	<pre><service provider=""><service< pre=""></service<></service></pre>	vice		
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Selfstanding set	<not applicable=""></not>			
Conformance	<no></no>			
High Level	<n0></n0>			
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Testability	<conformance testable=""></conformance>	<interoperability testable=""></interoperability>		
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[REQ]			
Identifier	REQ-14.01.04-TS-000	02.0302	
Requirement	The Authorization Policy shall specify the type of identity security token.		
Title	Authorization Policy specified identity security token type		
Status	<validated></validated>		•
Rationale	SWIM-TI Authorization can be enforced on a policy basis. In order to ensure		
Rationale		tic application of the established a	
		ow interoperability among differer	
		nall carry information about the ki	
		ed when the Identity Managemen	t is realized through
	an Identity Provider.		
		rs NIST security controls AC-3, I	A-2, IA-8, IA-9 and
Cotogony	CA-1 a.2. <functional><security< td=""><td>15</td><td></td></security<></functional>	15	
Category Validation Method	<runctional><security< td=""><td>/></td><td></td></security<></runctional>	/>	
Verification Method	<review design="" of=""><</review>		
Profile Part	<yp security+=""><pp c<="" td=""><td>ore></td><td></td></pp></yp>	ore>	
Domain of interest	<governance></governance>		
Point of view	<swim-ti provider=""></swim-ti>		
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Selfstanding set	<not applicable=""></not>		
Conformance	<no></no>		
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			<ruii></ruii>

[REQ]

Identifier	REQ-14.01.04-TS-0002.0304
Requirement	The Authorization Policy shall specify the type of digital identity.
Title	Authorization Policy specified digital identity
Status	<validated></validated>
Rationale	SWIM-TI Authorization can be enforced on a policy basis. In order to ensure a consistent, systematic application of the established authorization rules and policies and to allow interoperability among different stakeholders, the Authorization Policy shall carry information about the kind of digital identity

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	that shall be adopted by Id This requirement covers N CA-1 a.2.	entity Management. IST security controls AC-3, IA-	2, IA-8, IA-9 and
Category	<pre><pre></pre><pre><pre><pre><pre><pre><pre><pre><</pre></pre></pre></pre></pre></pre></pre></pre>		
Validation Method			
Verification Method	Review of Design> <test></test>		
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Domain of interest	<governance></governance>		
Point of view	<swim-ti provider=""></swim-ti>		
Roles	<service provider=""><servic< p=""></servic<></service>		
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Selfstanding set	<not applicable=""></not>		
Conformance	<no></no>		
High Level	<no></no>		
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3.3.1.4 Policy Enforcement Requirements

[IREQ]	
Identifier	REQ-14.01.04-TS-0013.0031
Requirement	The Security Policy Enforcement shall be able to manage the following security policies: + Confidentiality Policy. + Authentication Policy. + Authorization Policy. + Information Origin Authentication Policy. + Audit Policy.
Title	Security Policy Kinds supported by the Security Policy Enforcement
Status	<validated></validated>

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Rationale	This requirement provides	a list of Security Policy types that ca	an be
	managed by Security Polic		
		IST security control AC-4 and AU-7	(1).
Category	<functional><security></security></functional>	· · · · · · · · · · · · · · · · · · ·	
Validation Method			
Verification Method	<review design="" of=""><test></test></review>	>	
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Domain of interest	<governance></governance>		
Point of view	<swim-ti provider=""></swim-ti>		
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Selfstanding set	<not applicable=""></not>		
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[IREQ]

Identifier	REQ-14.01.04-TS-0013	0051	
Requirement	The Security Policy Enfo	rcement shall be able to synchron	ously retrieve
	policies from the Policy I		•
Title	Synchronous Security P		
Status	<in progress=""></in>		
Rationale	SWIM-TI Security policies enforcement relies on Policy lifecycle		
		ng new or updated policies. The re	
		periodically the Policy Manageme	
		s) or asynchronous (Policy Manag	
	relevant PEPs about nev	v or updated policies).	
		NIST security control AC-1 a.2.	
Category	<pre><functional><security></security></functional></pre>	ž	
Validation Method			
Verification Method	<review design="" of=""><te< td=""><td>st></td><td></td></te<></review>	st>	
Profile Part	<bp core=""><yp security<="" td=""><td>+></td><td></td></yp></bp>	+>	
Domain of interest	<governance></governance>		
Point of view	<swim-ti provider=""></swim-ti>		
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Selfstanding set	<not applicable=""></not>		
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Testability	<conformance testable=""></conformance>	•	
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[IREQ]

Identifier	REQ-14.01.04-TS-0013.00			
Requirement	The Security Policy Enforcement Infrastructure shall be able to			
		licies from the Policy Management.		
Title	Asynchronous Security Policies retrieving			
Status	<in progress=""></in>	¥		
Rationale	SWIM-TI Security policies enforcement relies on Policy lifecycle			
		new or updated policies. The retrie		
	synchronous (PEP asks periodically the Policy Management for new or			
	updated relevant policies) or asynchronous (Policy Management notifies			
	relevant PEPs about new or updated policies).			
		This requirement covers NIST security control AC-1 a.2.		
Category	<pre><functional><security></security></functional></pre>			
Validation Method				
	Deview of Design Test			
Verification Method	<review design="" of=""><test></test></review>			
Profile Part	<bp core=""><yp security+=""></yp></bp>	•		
Domain of interest	<governance></governance>			
Point of view	<swim-ti provider=""></swim-ti>			
Roles	<service provider=""><subsc< p=""></subsc<></service>	ription handler> <publication mediat<="" td=""><td>or></td></publication>	or>	
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High Level	<no></no>			
Testability	<conformance testable=""></conformance>			
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3.3.1.5 Authentication Requirements

SWIM-TI Authentication as part of the SWIM-TI Security, is an infrastructure service and it is related to Access Control. It provides authentication according to the brokered authentication pattern. The SWIM-TI Authentication:

Supports different authentication mechanisms,

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- Validation and issuing of authentication credentials,
- Supports resources requestor authentication and requestor-provider authentication (mutual authentication),
- Realization of a federate single sign-on (brokered authentication) relying on PKI and/or STI.

[REQ]

Identifier	REQ-14.01.04-TS-0002	2.0121			
Requirement	The SWIM-TI Security shall use X509 certificates for system or machine				
·	authentication.		,		
Title		ructure X509 certificates basis auth	nentication		
Status	<validated></validated>				
Rationale		Infrastructure is used to enable	the exchanging of		
Rationale		prmation among several types			
		erconnected at network level. Takir			
		e sensitivity of the exchanged dat			
		curity properties such as (but n			
		authorization and confidentiality a			
		cure services) consumer/provider a			
		hentication, the use of certificates			
		that X509 certificates are used.	This requirement		
0.1		ontrols IA-5 c, IA-5 (2) a and IA-3.			
Category	<security></security>				
Validation Method					
Verification Method	<review design="" of=""><t< td=""><td></td><td></td></t<></review>				
Profile Part	<pre><yp core=""><bp core=""><</bp></yp></pre>	PP Core>			
Domain of interest	<function behaviour=""></function>				
Point of view	<swim-ti provider=""></swim-ti>				
Roles	<service< td=""><td></td><td>provider><service< td=""></service<></td></service<>		provider> <service< td=""></service<>		
	consumer> <subscriber><publisher><publication consumer=""><subscription< td=""></subscription<></publication></publisher></subscriber>				
	handler> <publication m<="" td=""><td>nediator></td><td></td></publication>	nediator>			
Selfstanding set	<not applicable=""></not>				
Conformance	<no></no>				
High Level					
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Testability	<no></no>	> <interoperability testable=""></interoperability>			
Testability [REQ Trace]	<no> <conformance td="" testable<=""><td>><interoperability testable=""></interoperability></td><td>Compliance</td></conformance></no>	> <interoperability testable=""></interoperability>	Compliance		
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REQ-14.01.04-TS-0002.0661

Identinei	REQ-14.01.04-13-0				
Requirement	The SWIM-TI Security shall provide between service consumer and provider				
	for different federate	ed security system	curity system, both the following authentication		
	schemes:	, ,	, 3		
		er authentication (mutual authentication) med	hanism	
	and			namorr,	
		uppetor outbootiont	ion		
T '0.	- Only resource rec				
Title		rastructure mutual	authentication mechanism	n support	
Status	<validated></validated>				
Rationale			used to enable the exchan		
	several types of info	ormation among se	everal types of geographica	ally	
	distributed systems	interconnected at	network level. Taking into	account the	
	overall context and	the sensitivity of th	e exchanged data it is req	uired to	
			such as (but not limited to)		
	information integrity	authorization and	confidentiality and service	e (ATM-	
			onsumer/provider authentic		
			echnical Infrastructure allo		
			ally authenticate each oth		
			trols AC-3, IA-9 and SC-7		
0			1015 AC-3, 1A-9 and 5C-7	(11).	
Category	<functional><secu< td=""><td>rity></td><td></td><td></td></secu<></functional>	rity>			
Validation Method					
Verification Method	<review design="" of=""></review>				
Profile Part	<yp security+=""><bf< td=""><td>Core><pp core=""></pp></td><td></td><td></td></bf<></yp>	Core> <pp core=""></pp>			
Domain of interest	<function behaviou<="" td=""><td>Ir></td><td></td><td></td></function>	I r >			
Point of view	<swim-ti provider:<="" td=""><td>•</td><td></td><td></td></swim-ti>	•			
Roles	<ld><ldentity li="" managem<=""></ldentity></ld>	ent provider> <lder< td=""><td>ntity Management consume</td><td>er></td></lder<>	ntity Management consume	er>	
Selfstanding set	<not applicable=""></not>			-	
Conformance	<no></no>				
High Level	<no></no>				
Testability	<conformance td="" testa<=""><td>hlas-Interoperab</td><td>ility testables</td><td></td></conformance>	hlas-Interoperab	ility testables		
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Relationship	Linked Element Tyr	o Idoptifior		Compliance	
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<allocated to=""></allocated>	<functional block=""></functional>	Yellow Prof		N/A	
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[REQ] Identifier

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SWIM-INFR-05b

ER APP ATC 160

Requirement		all provide service consumer au	uthentication based
	on static username/passw		
Title	SWIM Technical Infrastruc	cture static service consumer a	uthentication
	support		
Status	<validated></validated>		
Rationale	The SWIM Technical Infrastructure is used to enable the exchanging of several types of information among several types of geographically distributed systems interconnected at network level. Taking into account the overall context and the sensitivity of the exchanged data it is required to guarantee several security properties such as (but not limited to) the information integrity, authorization and confidentiality and service (ATM-specific and Infrastructure services) consumer/provider authentication. This requirement assures that all the service consumers are properly authenticated guarantying their authenticity. This requirement covers NIST		
Category	<pre>security controls IA-2 and <functional><security></security></functional></pre>	IA-0.	
Validation Method			
Verification Method	<review design="" of=""><test< p=""></test<></review>	<u></u>	
	<pre><review design="" of=""></review><test <="" pre=""></test></pre>	>	
Profile Part			
Domain of interest	<function behaviour=""></function>		
Point of view	<swim-ti provider=""></swim-ti>		
Roles	<service provider=""><service< p=""></service<></service>	ce consumer>	
Selfstanding set	<not applicable=""></not>		
Conformance	<no></no>		
High Level	<no></no>		
Testability	<conformance testable=""><</conformance>	Interoperability testable>	
[REQ Trace]			
Relationship	Linked Element Type	Identifier	Compliance
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<satisfies></satisfies>	<enabler></enabler>	SWIM-SUPT-03b	<full></full>
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[REQ]

Identifier	REQ-14.01.04-TS-0002.0683
Requirement	The Authentication policy, when requiring username/password as digital
	identity, shall provide constraints about the password minimum
	requirements:
	+ Length;
	+ Entropy;
	+ Symbol set;
	+ Renewal interval;
	+ Reuse of previous passwords.
Title	SWIM Technical Infrastructure consumer authentication password strength
Status	<in progress=""></in>
Rationale	The SWIM Technical Infrastructure is used to enable the exchanging of
	several types of information among several types of geographically
	distributed systems interconnected at network level. Taking into account the
	overall context and the sensitivity of the exchanged data it is required to
	guarantee several security properties such as (but not limited to) the
	information integrity, authorization and confidentiality and service (ATM-
	specific and Infrastructure services) consumer/provider authentication. This
	requirement assures that all the service consumers use password with
	minimum requirements of length, entropy, symbol set, renewal interval and

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		sword used previously cannot b	e re-assigned)	
	guarantying their strength			
	This requirement covers N	IIST security controls IA-5 c , IA	-5 (1.a), IA-5 (1.b)	
	and IA-5 (1.d).			
Category	<functional><security></security></functional>	<functional><security></security></functional>		
Validation Method				
Verification Method	<review design="" of=""><test< p=""></test<></review>	>		
Profile Part	<yp security+=""></yp>			
Domain of interest	<governance></governance>			
Point of view	<swim-ti provider=""></swim-ti>			
Roles	<service provider=""><servi< td=""><td>ce</td><td></td></servi<></service>	ce		
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[REQ]

Identifier REQ-14.01.04-TS-0002.0920 Requirement The SWIM-TI Authentication Policy shall support adaptive authentication by mapping the risk profile of authentication attempts to the appropriate level of information that shall be provided by authenticating entity. Title Policy-supported Adaptive Authentication Status <in progress=""> Rationale Adaptive Authentication means that the authentication function takes into consideration the risk profile of the authentication attempt to decide whether or not to require selected entities to provide additional authentication information when certain pre-established conditions or triggers occur, for instance when individuals access information that they do not typically access as part of their normal duties, roles, or responsibilities, accessing greater quantities of information than the individuals would routinely access, or attempt to access information from suspicious network addresses. In SWIM-TI such request for stronger authentication can be enabled through Authentication Policy enforcing for instance the usage of hardware security tokens (see REQ-14.01.04-TS-0002.0890) under certain conditions. This requirement covers NIST security control IA-10. Category <design> Verification Method Verification Method Verification Method Verification fuences Point of view <swim-ti provider=""> Roles <gevrenance> Point of view</gevrenance></swim-ti></design></in>	[KEQ]	
mapping the risk profile of authentication attempts to the appropriate level of information that shall be provided by authenticating entity.TitlePolicy-supported Adaptive AuthenticationStatus <in progress="">RationaleAdaptive Authentication means that the authentication function takes into consideration the risk profile of the authentication attempt to decide whether or not to require selected entities to provide additional authentication information when certain pre-established conditions or triggers occur, for instance when individuals access information that they do not typically access as part of their normal duties, roles, or responsibilities, accessing greater quantities of information from suspicious network addresses. In SWIM-TI such request for stronger authentication can be enabled through Authentication Policy enforcing for instance the usage of hardware security tokens (see REQ-14.01.04-TS-0002.0890) under certain conditions. This requirement covers NIST security control IA-10.Category<design><functional><security>Validation Method<review design="" of="">Profile Part<yp core=""><bp core="">Domain of interest<governance>Point of view<swim-ti provider="">Roles<service provider=""><service </service consumer><subscriber<publication mediator="">Roles<service provider=""><publication mediator=""></publication></service></subscriber<publication></service></swim-ti></governance></bp></yp></review></security></functional></design></in>	Identifier	REQ-14.01.04-TS-0002.0920
information that shall be provided by authenticating entity. Title Policy-supported Adaptive Authentication Status <in progress=""> Rationale Adaptive Authentication means that the authentication function takes into consideration the risk profile of the authentication attempt to decide whether or not to require selected entities to provide additional authentication information when certain pre-established conditions or triggers occur, for instance when individuals access information that they do not typically access as part of their normal duties, roles, or responsibilities, accessing greater quantities of information than the individuals would routinely access, or attempt to access information from suspicious network addresses. In SWIM-TI such request for stronger authentication can be enabled through Authentication Policy enforcing for instance the usage of hardware security tokens (see REQ-14.01.04-TS-0002.0890) under certain conditions. This requirement covers NIST security control IA-10. Category <design> Verification Method Verification Method Verification Method Verification Method Point of view <swim-ti provider=""> Roles <service provider=""> Point of view <swim-ti provider=""> Roles <service provider=""></service></swim-ti></service></swim-ti></design></in>	Requirement	The SWIM-TI Authentication Policy shall support adaptive authentication by
Title Policy-supported Adaptive Authentication Status <in progress=""> Rationale Adaptive Authentication means that the authentication function takes into consideration the risk profile of the authentication attempt to decide whether or not to require selected entities to provide additional authentication information when certain pre-established conditions or triggers occur, for instance when individuals access information that they do not typically access as part of their normal duties, roles, or responsibilities, accessing greater quantities of information than the individuals would routinely access, or attempt to access information from suspicious network addresses. In SWIM-TI such request for stronger authentication can be enabled through Authentication Policy enforcing for instance the usage of hardware security tokens (see REQ-14.01.04-TS-0002.0890) under certain conditions. This requirement covers NIST security control IA-10. Category <design> Validation Method <review design="" of=""> Profile Part <yp core=""><bp core=""> Domain of interest <governance> Point of view <swim-ti provider=""> Roles <service provider=""></service></swim-ti></governance></bp></yp></review></design></in>		
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Rationale Adaptive Authentication means that the authentication function takes into consideration the risk profile of the authentication attempt to decide whether or not to require selected entities to provide additional authentication information when certain pre-established conditions or triggers occur, for instance when individuals access information that they do not typically access as part of their normal duties, roles, or responsibilities, accessing greater quantities of information than the individuals would routinely access, or attempt to access information from suspicious network addresses. In SWIM-TI such request for stronger authentication can be enabled through Authentication Policy enforcing for instance the usage of hardware security tokens (see REQ-14.01.04-TS-0002.0890) under certain conditions. This requirement covers NIST security control IA-10. Category <design> Validation Method <review design="" of=""> Profile Part <yp core=""><bp core=""> Domain of interest <governance> Point of view <swim-ti provider=""> Roles <service provider=""><service< td=""> Consumer><subscriber><publication mediator=""> <subscription handler=""><publication mediator=""></publication></subscription></publication></subscriber></service<></service></swim-ti></governance></bp></yp></review></design>	Title	Policy-supported Adaptive Authentication
consideration the risk profile of the authentication attempt to decide whether or not to require selected entities to provide additional authentication information when certain pre-established conditions or triggers occur, for instance when individuals access information that they do not typically access as part of their normal duties, roles, or responsibilities, accessing greater quantities of information than the individuals would routinely access, or attempt to access information from suspicious network addresses. In SWIM-TI such request for stronger authentication can be enabled through Authentication Policy enforcing for instance the usage of hardware security tokens (see REQ-14.01.04-TS-0002.0890) under certain conditions. This requirement covers NIST security control IA-10.Category <design><functional<< th="">Validation MethodVerification MethodProfile Part<yp core=""><bp core="">Domain of interest<governance>Point of view<swim-ti provider="">Roles<service provider=""><service </service consumer><subscriber><publication mediator=""></publication></subscriber></service></swim-ti></governance></bp></yp></functional<<></design>	Status	
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High Level	<no></no>		
Testability	<conformance testable=""></conformance>		
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[REQ]

Identifier	REQ-14.01.04-TS-0002.03	350	
Requirement	The SWIM-TI security polic	cy enforcement shall allow a service	e provider to
	authenticate a consumer re	equest by mutual authentication m	echanism.
Title		ture mutual authentication mechar	
Status	<validated></validated>		
Rationale	several types of information distributed systems interco overall context and the sen guarantee several security information integrity, autho specific and Infrastructure s requirement assures that th service consumption when	structure is used to enable the exc n among several types of geograp nnected at network level. Taking i isitivity of the exchanged data it is properties such as (but not limited rization and confidentiality and set services) consumer/provider authe ne SWIM Technical Infrastructure the consumer is not authenticated equirement covers NIST security c	hically nto account the required to d to) the rvice (ATM- entication. This does not allow d according to
Category	<pre><functional><security></security></functional></pre>		
Validation Method			
Verification Method	<review design="" of=""><test></test></review>	>	
Profile Part	<pre><yp core=""><bp core=""><pp< pre=""></pp<></bp></yp></pre>	Core>	
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[REQ]

[REQ]				
Identifier	REQ-14.01.04-TS-0002.0460			
Requirement	The SWIM-TI Authentication shall notify the relevant Federated Security			
•	Systems and Audit if an entity is released from authentication blacklisting.			
Title	Federated liberation of b		g.	
Status	<pre></pre>			
Rationale		ama naad ta know whan a black	listed antity has	
Ralionale	Federated Security Systems need to know when a blacklisted entity h been released from the blacklist list in order to allow their further			
		/data. This defines some minima		
		Il obey. This requirement covers	NIST security	
	control AU-2 a, SI-5 c ar			
Category	<functional><security></security></functional>			
Validation Method				
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Profile Part	<yp security+=""><bp cor<="" td=""><td>·e></td><td></td></bp></yp>	·e>		
Domain of interest	<function behaviour=""></function>			
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[REQ]

Identifier	REQ-14.01.04-TS-0002	REQ-14.01.04-TS-0002.0431		
Requirement	The SWIM-TI Authentica	ation shall retrieve the maximum	number of possible	
	authentication attempts from SWIM-TI Authentication Policy or from			
	information exchange between federated systems.			
Title		mber of authentication attempts		
Status	<in progress=""></in>			
Rationale	Authentication blacklists are to be part of SWIM-TI to prevent abuse of			
		The maximum number of authe		
		ent federated security systems.		
		ntrols AC-7 a and IA-5 (9).	rino requirement	
Category	<pre><functional><security></security></functional></pre>			
Validation Method				
	- Poviou of Dopigne - To	ota		
Verification Method	<review design="" of=""><te< p=""></te<></review>			
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[REQ]

Identifier	REQ-14.01.04-TS-0002.0701
Requirement	The SWIM-TI Security shall detect and record failed authentication attempts when the identity of the consumer and/or the authentication information
	provided by the consumer is invalid.
Title	SWIM Technical Infrastructure failed authentications detection support
Status	<validated></validated>
Rationale	The SWIM Technical Infrastructure is used to enable the exchanging of several types of information among several types of geographically distributed systems interconnected at network level. Taking into account the overall context and the sensitivity of the exchanged data it is required to guarantee several security properties such as (but not limited to) the information integrity, authorization and confidentiality and service (ATM-specific and Infrastructure services) consumer/provider authentication. Failed authentication attempts are detected and reported for monitoring or security protection purposes. This requirement covers NIST security controls AC-7 a, AU-2 a, SI-4a.2, SI-4b.
Category	<functional><security></security></functional>

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Validation Method			
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	-	())

[REQ]				
Identifier	REQ-14.01.04-TS-0002.05	571		
Requirement	The SWIM-TI Authentication	on shall blacklist entities of the s	ame or different	
•	Federated Security Systems when the number of their failed authenticat requests exceeds the number of authentication attempts specified into the security of authentication attempts and the security of the security of a security of the sec			
		specific SWIM-TI Authentication Policy.		
Title		to maximum number of auther	tication attempts	
Status	<in progress=""></in>	,	•	
Rationale		e to be part of auditing to preve	nt further	
		blacklisted entities. This require		
		cklisted after exceeding a certa		
		pts. This requirement covers NI		
	controls AC-7 a, A-5 (9) an		er coounty	
Category	<pre></pre>			
Validation Method				
Verification Method	<review design="" of=""><test></test></review>	>		
Profile Part	<pre><yp security+=""><bp core=""></bp></yp></pre>			
Domain of interest	<governance></governance>			
Point of view	<swim-ti provider=""></swim-ti>			
Roles	Identity Management provider>			
Selfstanding set	<not applicable=""></not>			
Conformance	<no></no>			
High Level	<no></no>			
Testability	<conformance testable=""><i< td=""><td>nteroperability testable></td><td></td></i<></conformance>	nteroperability testable>		
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Relationship	Linked Element Type	Identifier	Compliance	
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<allocated to=""></allocated>	<functional block=""></functional>	Blue Profile	N/A	
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[REQ]

INEQ					
Identifier	REQ-14.01.04-TS-0002.07	'10			
Requirement	The SWIM-TI Authentication shall report to Audit when an entity has been				
·	placed in a blacklist.				
Title	Audit report when an entity	is blacklisted			
Status	<pre></pre>				
Rationale		to to be part of auditing to pr	overt further		
Rationale	Authentication blacklists are to be part of auditing to prevent further authentication attempts by blacklisted entities. This requirement ensures				
		ed to the Audit. This requirer	nent covers NIST		
	security control AU-2 a.				
Category	<functional><security></security></functional>				
Validation Method					
Verification Method	<review design="" of=""><test></test></review>	>			
Profile Part	<yp security+=""><bp core=""></bp></yp>				
Domain of interest	<function behaviour=""></function>				
Point of view	<swim-ti provider=""></swim-ti>				
Roles	<pre></pre>	8			
Roles	consumer> <subscriber><publisher><publication consumer=""><subscription< td=""></subscription<></publication></publisher></subscriber>				
0 14 11 1	handler> <publication mediator=""></publication>				
Selfstanding set	<not applicable=""></not>				
Conformance	<no></no>				
High Level	<no></no>				
Testability	<conformance testable=""></conformance>		<conformance testable=""></conformance>		
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Relationship	Linked Element Type	Identifier	Compliance		
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Relationship <allocated to=""> <applies to=""> <allocated_to> <allocated to=""> <allocated to=""> <satisfies></satisfies></allocated></allocated></allocated_to></applies></allocated>	<functional block=""> <operational area="" focus=""> <project> <functional block=""> <functional block=""> <enabler></enabler></functional></functional></project></operational></functional>	SEC ENB02.01.01 14.02.09 Yellow Profile Blue Profile GGSWIM-59c	N/A N/A N/A N/A N/A <full></full>		
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Relationship <allocated to=""> <applies to=""> <allocated_to> <allocated to=""> <allocated to=""> <satisfies> <satisfies> <satisfies></satisfies></satisfies></satisfies></allocated></allocated></allocated_to></applies></allocated>	<functional block=""> <operational area="" focus=""> <project> <functional block=""> <functional block=""> <enabler> <enabler> <enabler></enabler></enabler></enabler></functional></functional></project></operational></functional>	SEC ENB02.01.01 14.02.09 Yellow Profile Blue Profile GGSWIM-59c SWIM-SUPT-03b SWIM-APS-05a	N/A N/A N/A N/A N/A <full> <full> <full></full></full></full>		
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Relationship <allocated to=""> <applies to=""> <allocated_to> <allocated to=""> <allocated to=""> <allocated to=""> <satisfies> <satisfies> <satisfies> <satisfies> <satisfies></satisfies></satisfies></satisfies></satisfies></satisfies></allocated></allocated></allocated></allocated_to></applies></allocated>	<functional block=""> <operational area="" focus=""> <project> <functional block=""> <functional block=""> <enabler> <enabler> <enabler> <enabler> <enabler> <enabler> <enabler> <enabler></enabler></enabler></enabler></enabler></enabler></enabler></enabler></enabler></functional></functional></project></operational></functional>	SEC ENB02.01.01 14.02.09 Yellow Profile Blue Profile GGSWIM-59c SWIM-SUPT-03b SWIM-APS-05a SWIM-APS-05b SWIM-INFR-01a	N/A N/A N/A N/A N/A <full> <full> <full> <full> <full></full></full></full></full></full>		
Relationship <allocated to=""> <applies to=""> <allocated_to> <allocated to=""> <allocated to=""> <allocated to=""> <satisfies> <satisfies> <satisfies> <satisfies> <satisfies> <satisfies> <satisfies></satisfies></satisfies></satisfies></satisfies></satisfies></satisfies></satisfies></allocated></allocated></allocated></allocated_to></applies></allocated>	<pre><functional block=""> </functional></pre> <operational area="" focus=""> <project> <functional block=""> <enabler> <enabler></enabler></enabler></enabler></enabler></enabler></enabler></enabler></enabler></enabler></enabler></enabler></enabler></enabler></enabler></functional></project></operational>	SEC ENB02.01.01 14.02.09 Yellow Profile Blue Profile GGSWIM-59c SWIM-SUPT-03b SWIM-APS-05a SWIM-APS-05b SWIM-INFR-01a SWIM-INFR-01b	N/A N/A N/A N/A N/A <full> <full> <full> <full> <full> <full> <full> <full></full></full></full></full></full></full></full></full>		
Relationship <allocated to=""> <applies to=""> <allocated_to> <allocated to=""> <allocated to=""> <allocated to=""> <satisfies> <satisfies> <satisfies> <satisfies> <satisfies></satisfies></satisfies></satisfies></satisfies></satisfies></allocated></allocated></allocated></allocated_to></applies></allocated>	<functional block=""> <operational area="" focus=""> <project> <functional block=""> <functional block=""> <enabler> <enabler> <enabler> <enabler> <enabler> <enabler> <enabler> <enabler></enabler></enabler></enabler></enabler></enabler></enabler></enabler></enabler></functional></functional></project></operational></functional>	SEC ENB02.01.01 14.02.09 Yellow Profile Blue Profile GGSWIM-59c SWIM-SUPT-03b SWIM-APS-05a SWIM-APS-05b SWIM-INFR-01a	N/A N/A N/A N/A N/A <full> <full> <full> <full> <full></full></full></full></full></full>		

3.3.1.6 Authorization Requirements

SWIM-TI Authorization is in charge of granting/denying permission to consumption of services and access to data, as part of SWIM-TI Security. It relies on Authentication and Identity Management to gather the relevant information enabling the Authorization process and on Policy Management and the PEP to provide a policy based approach to Authorization.

[REQ]	
Identifier	REQ-14.01.04-TS-0002.0360
Requirement	The SWIM-TI Security shall permit a requestor to consume a service if and
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	only if its authorization is	successful.			
Title	SWIM-TI authorized consumption services				
Status	<validated></validated>	•			
Rationale	The SWIM Technical Infrastructure is used to enable the exchanging of				
Rationale					
	several types of information among several types of geographically distributed systems interconnected at network level. Taking into account the				
	overall context and the sensitivity of the exchanged data it is required to guarantee several security properties such as (but not limited to) the				
	information integrity, authorization and confidentiality and service (ATM- specific and Infrastructure services) consumer/provider authentication. T				
	requirement ensures that	the SWIM Technical Infrastructu	ure allows service		
	•	onsumer is authorized to consum			
		security controls AC-3 and AC-2			
Category	<pre><functional><security></security></functional></pre>		_ T:		
Validation Method					
Verification Method	<review design="" of=""><tes< p=""></tes<></review>				
Profile Part	<pre><yp core=""><bp core=""><p< pre=""></p<></bp></yp></pre>	P Core>			
Domain of interest	<function behaviour=""></function>				
Point of view	<swim-ti provider=""></swim-ti>				
Roles	<service provider=""></service>				
Selfstanding set	<not applicable=""></not>				
Conformance	<no></no>				
High Level	<no></no>				
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>				
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<allocated to=""></allocated>	<project></project>	14.02.01	N/A		
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			<rui></rui>		

[REQ]

Identifier	REQ-14.01.04-TS-0002.0370
Requirement	The SWIM-TI Security shall provide Attribute Based Access Control (ABAC).
Title	SWIM-TI ABAC support
Status	<validated></validated>
Rationale	The SWIM Technical Infrastructure is used to enable the exchanging of several types of information among several types of geographically distributed systems interconnected at network level. Taking into account the overall context and the sensitivity of the exchanged data it is required to guarantee several security properties such as (but not limited to) the

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	information integrity, authorization and confidentiality and service (ATM-			
	specific and Infrastructure services) consumer/provider authentication. For			
	what concerns the authorization, access control needs to be based upon assigned roles or some dynamic characteristic of the data being accessed (geographical locations, time, value of a given attribute). These can be			
	implemented using ABAC with the inclusion of a Role attribute. This			
	requirement covers NIST security controls AC-3 (1), AC-3 (3) and AC-5.			
Category	<functional><security></security></functional>	•		
Validation Method				
Verification Method	<review design="" of=""><test></test></review>	>		
Profile Part	<yp security+=""></yp>			
Domain of interest	<function behaviour=""></function>			
Point of view	<swim-ti provider=""></swim-ti>			
Roles	<pre><service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service></pre>			
Selfstanding set	<not applicable=""></not>			
Conformance	<no></no>			
High Level	<yes></yes>			
Testability	<conformance testable=""><i< td=""><td>nteroperability testable></td><td></td></i<></conformance>	nteroperability testable>		
[REQ Trace]	•	, , ,		
Relationship	Linked Element Type	Identifier	Compliance	
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<allocated to=""></allocated>	<project></project>	14.02.09	N/A	
<allocated to=""></allocated>	<functional block=""></functional>	Yellow Profile	N/A	
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[REQ]

[REQ]			
Identifier	REQ-14.01.04-TS-0002.0380		
Requirement	The SWIM-TI Security shall provide Role Based Access Control by means		
	of a mandatory role attribute in ABAC.		
Title	SWIM-TI support for Role in Access Control		
Status	<validated></validated>		
Rationale	The SWIM Technical Infrastructure is used to enable the exchanging of several types of information among several types of geographically distributed systems interconnected at network level. Taking into account the overall context and the sensitivity of the exchanged data it is required to guarantee several security properties such as (but not limited to) the information integrity, authorization and confidentiality and service (ATM-specific and Infrastructure services) consumer/provider authentication. For what concerns the authorization, access control needs to be based upon assigned roles or some dynamic characteristic of the data being accessed (geographical locations, time, value of a given attribute). These can be implemented using ABAC with the inclusion of a Role attribute. ABAC will be used to implement separation of duties principle within SWIM-TI. This requirement covers NIST security control AC-5. This requirement covers NIST security control AC-3 (7).		
Category	<functional><security></security></functional>		
Validation Method			
Verification Method	<review design="" of=""><test></test></review>		
Profile Part	<yp security+=""></yp>		
Domain of interest	<function behaviour=""></function>		
Point of view	<swim-ti provider=""></swim-ti>		
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>		
Selfstanding set	<not applicable=""></not>		
Conformance	<no></no>		

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High Level	<yes></yes>	<yes></yes>		
Testability	<conformance testable=""><</conformance>	<conformance testable=""><interoperability testable=""></interoperability></conformance>		
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[REQ]					
Identifier	REQ-14.01.04-TS-0002.0391				
Requirement	The SWIM-TI Security shall allow the enforcement of the Authorization				
·	security Policy:				
		exchange from the SWIM-TI to a	n external		
	network (e.g. Internet), and		in external		
	+ During every information exchange from an external network				
	Internet) to the SWIM-TI.	rexchange from an external netwo	Jik (e.g.		
Title		d Export by Information Authoriza	tion		
Status	<pre></pre>				
			2.1		
Rationale		ds to ensure secure (integral, conf			
		formation between external netwo			
		ould be possible to allow the Author			
	to be enforced during every	/ information exchange with extern	nal networks.		
	This requirement covers N	ST security controls AC-4, AC-24	, AC-21 a, SI-		
	4a.2.	•			
Category	<functional><security></security></functional>				
Validation Method					
Verification Method	<review design="" of=""><test></test></review>				
Profile Part	<pre><yp security+=""><bp core=""></bp></yp></pre>				
Domain of interest	<pre><governance></governance></pre>				
Point of view	<swim-ti provider=""></swim-ti>				
Roles	<pre><service provider=""><service< pre=""></service<></service></pre>				
	consumer> <subscriber><publisher><publication consumer=""><subscription< td=""></subscription<></publication></publisher></subscriber>				
	handler> <publication medi<="" td=""><td>ator></td><td></td></publication>	ator>			
Selfstanding set	<not applicable=""></not>				
Conformance	<no></no>				
High Level	<no></no>				
Testability	<conformance testable=""><i< td=""><td>nteroperability testable></td><td></td></i<></conformance>	nteroperability testable>			
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[REQ] Identifier

REQ-14.01.04-TS-0002.0412

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Requirement	The Authorization Policy shall be enforced during a demand of authorization				
	request.				
Title	Authorization Policy Enfor	cement			
Status	<validated></validated>				
Rationale	SWIM-TI Authorization wil	SWIM-TI Authorization will be enforced on a policy basis, this ensures a			
	consistent, systematic application of the established authorization rules and				
	policies. This requirement ensures the enforcement of Authorization Policy				
	during customer demands of authorization.				
	This requirement covers NIST security controls AC-4, AC-21 a, AC-24				
Category	<pre></pre>		21 0,710 21.		
Validation Method					
Validation Method					
	<review design="" of=""><test< p=""></test<></review>				
Profile Part	<pre><yp security+=""><bp core:<="" pre=""></bp></yp></pre>	>			
Domain of interest		<governance></governance>			
Point of view	<swim-ti provider=""></swim-ti>				
Roles	<pre><service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service></pre>				
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Conformance	<no></no>				
High Level	<no></no>				
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[REQ]

Identifier	REQ-14.01.04-TS-0002.0471	
Requirement	The SWIM-TI Security shall allow to prevent consumption/access to any	
	service/data not covered by a validated Security Authorization policy.	
Title	SWIM-TI Security mandates an applicable authorization policy	
Status	<validated></validated>	
Rationale	Making every consumption/access to be covered by a validated Security	
	policy enforces a mandatory policy based authorization and prevents	
	unauthorized consumption/access by default. This requirement covers NIST	
	security controls AC-4 and AC-21 a.	
Category	<functional><security></security></functional>	
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[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0002.0481			
Requirement	The SWIM-TI Security shall allow to lock inactive sessions after a Policy			
·		prevent unauthorized access		
Title	SWIM-TI session timeout			
Status	<in progress=""></in>	5		
Rationale	Inactive sessions are a potential security breach as they may be used by			
		Inactive sessions lock on mir		
		security controls AC-2 (3), A		
	CM-7, SC-10, SI-14.		•••••,	
Category	<pre><functional><security></security></functional></pre>			
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[REQ]

Identifier	REQ-14.01.04-TS-0002.0895		
Requirement	The SWIM-TI Authorization Policy shall allow to limit audit record access		
	and deletion to accounts having "Audit Administrator" role.		

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Title	Audit Records Access restriction				
Status	<in progress=""></in>				
Rationale	Due to the critical sensitivity of the information managed in SWIM it is				
	necessary that privileged access to this information is kept to a minimum				
	and only to those accounts having an "Audit Administrator" role. This				
	requirement covers NIST security control AU-9 (4), SI-4 d, SI-11b.				
Category	<pre><functional><secu< pre=""></secu<></functional></pre>			110.	
Validation Method					
Verification Method	<review design:<="" of="" td=""><td>-Tost-</td><td></td><td></td></review>	-Tost-			
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[REQ]

Identifier	REQ-14.01.04-TS-0002.0870	
Requirement	The SWIM-TI solution shall allow to associate security attributes to data	
	being processed, stored and transferred.	
Title	SWIM-TI security metadata	
Status	<in progress=""></in>	
Rationale	The SWIM Technical Infrastructure is used to enable the exchanging of several types of information among several types of geographically distributed systems interconnected at network level. Taking into account the overall context and the sensitivity of the exchanged data it is required to guarantee several security properties such as (but not limited to) the information integrity, authorization and confidentiality and service (ATM-specific and Infrastructure services) consumer/provider authentication. In order to enforce information security policies for access control and information flow control, sensitive information shall be bound with security attributes, a form of metadata representing the basic properties or characteristics with respect to safeguarding information. The content or assigned values of security attributes can directly affect the ability of individuals to access organizational information. This requirement covers NIST Security Control 800.53 AC-16 a, b, c, d and SC-16.	
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Validation Method		
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[REQ]

Identifier		90		
Identifier	REQ-14.01.04-TS-0002.0880			
Requirement		The SWIM-TI Authorization mechanism shall rely on security attributes to		
	allow access to data resour			
Title	SWIM-TI security attribute-	based access		
Status	<in progress=""></in>			
Rationale	The SWIM Technical Infrastructure is used to enable the exchanging of several types of information among several types of geographically distributed systems interconnected at network level. Taking into account the overall context and the sensitivity of the exchanged data it is required to guarantee several security properties such as (but not limited to) the information integrity, authorization and confidentiality and service (ATM-specific and Infrastructure services) consumer/provider authentication. In order to enforce information security policies for access control and information flow control, policy decision point (PDP) for authorization process could take advantage of security attributes bound with sensitive data. This requirement covers NIST Security Control 800.53 AC-16 a,b,c,d and AC-21 a.			
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[REQ]

Identifier	REQ-14.01.04-TS-0002.08	90	
Requirement	The SWIM-TI Security shall allow usage of hardware security token f		
roquionon	authentication when stronger security level is required.		
Title	SWIM Technical Infrastructure hardware token-based authentication		
		ture nardware token-based auther	ntication
Status	<in progress=""></in>		
Rationale	several types of informa distributed systems interco Taking into account the ov data it is required to guara limited to) the information service (ATM-specific an authentication. For most critical services necessary to have a str achieved using hardware s The kind of allowed har restricted to devices which This requirement covers requirement is also linked t	erall context and the sensitivity of intee several security properties s in integrity, authorization and co- nd Infrastructure services) co- (e.g. services exchanging class ronger authentication mechanism ecurity token working with SWIM- dware security token that can satisfy specific quality requirement NIST Security Control 800.53 to Adaptive Authentication and can	geographically f the exchanged such as (but not nfidentiality and nsumer/provider sified data) it is m that can be TI PKI. be adopted is nts. IA-5 (11). This
	NIST Security Control 800.	53 IA-10.	
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3.3.1.7 Audit Requirements

SWIM-TI Audit as part of the SWIM-TI Security, is in charge of providing logging and reporting of Security related events, allowing the future review, analysis and assessment of these events.

IR	F()	
1 ' '		

[REQ]				
Identifier	REQ-14.01.04-TS-0002.07	/50		
Requirement	equirement The SWIM-TI Security shall include a functionality for reporting the h			
·	of the following Security Incidents:			
	+ Denial of Service.			
	+ Intrusion.			
	+ Malicious or unauthorize	ad software installation		
	+ Reconnaissance (e.g. p			
	+ Physical damage.	on scanning).		
	+ Information compromise			
	+ Software failure (with se			
Title	SWIM-TI support for incide	ent reporting		
Status	<in progress=""></in>			
Rationale	It is important to monitor a	ny incidents that may have an imp	act on security.	
	This requirement ensures	that the SWIM Technical Infrastrue	cture provides a	
	functionality aiming at repo	orting the handling of these incider	nts. This	
		security controls: AU-2 a, IR-5, SI-		
	11a.	······································	·, · J , ·	
Category	<pre><functional><hmi><security< pre=""></security<></hmi></functional></pre>	ritv>		
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[REQ]

Identifier	REQ-14.01.04-TS-0002.0760
Requirement	The SWIM-TI Security shall provide a functionality for reporting the following
	detailed information about any one of the Security Incidents defined in REQ-

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	14.01.04-TS-0002.0750:			
	+ Causes of the incident.			
	+ Impact of the incident.			
	+ How it was handled (step by step description).			
	+ Consequences of the ir			
	+ What actions were put in place to mitigate the consequences.			
	+ Status of the incident.			
Title	SWIM's incident reporting	details		
Status	<in progress=""></in>			
Rationale	, in the second s	any incidents that may have an in	npact on security.	
		s the specific details the reporting		
		that some human interaction is r		
		s requirement covers NIST secu		
O ata ma m	and AU-3 (1) , SI-4b, SI-4			
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RECI	

[REQ]				
Identifier	REQ-14.01.04-TS-0002.09	REQ-14.01.04-TS-0002.0900		
Requirement	The SWIM-TI Audit Policy shall at least include the following information:			
·	- The information which ne		0	
		be provided with audit records,		
		g or event type triggering the au	dit	
Title	Audit Policy Minimal Conte		unti	
Status	<in progress=""></in>			
Rationale		cess every security related even	t needs to he	
Rationale		al information specified by the a		
	Policy.	a mornation specified by the a		
	5	e following NIST security contro		
Cotogony	<- Comparison of the state o		15. 31-4e, 31-4 y.	
Category		cunty>		
Validation Method				
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[REQ]

[KEQ]				
Identifier	REQ-14.01.04-TS-0002.0	512		
Requirement	The Audit Policy shall be enforced after a Demand of Identity and			
•	Authentication Information Assertion.			
Title	Authenticate Identity's Aut			
Status	<pre></pre>			
Rationale		To enable the auditing process every security related event needs to be		
Rationale	logged with all the additional information specified by the applicable Audit			
	Policy. This requirement ensures that the Audit Policy is enforced after a Demand of Identity and Authentication Information Assertion.			
		IIST security controls AC-17 (1), A	10-2 a , SI-4 g.	
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[REQ]

Identifier	REQ-14.01.04-TS-0002.0522
Requirement	The Audit Policy shall be enforced after a Demand of Data Encryption.
Title	Encryption's Audit Policy Enforcement

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Status	<validated></validated>			
Rationale	To enable the auditing process every security related event needs to be			
	logged with all the additional information specified by the applicable Audit			
	Policy. This requirement ensures that the Audit Policy is enforced after a			
	Demand of Data Encryption.			
		NIST security controls IA-7, A	11-2 a SI-4 a	
Catagony		NIST security controls IA-1, A	0-2 a, 51-4 g.	
Category	<functional><security></security></functional>			
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[REQ]

[
Identifier	REQ-14.01.04-TS-0002.0532		
Requirement	The Audit Policy shall be enforced after a Demand of Confidentiality		
	Assertion.		
Title	Decryption's Audit Policy Enforcement		
Status	<validated></validated>		
Rationale	To enable the auditing process every security related event needs to be logged with all the additional information specified by the applicable Audit Policy. This requirement ensures that the Audit Policy is enforced after a Demand of Confidentiality Assertion. This requirement covers NIST security controls IA-7, AU-2 a, SI-4 g.		
Category	<pre><functional><security></security></functional></pre>		
Validation Method	· · · · · · · · · · · · · · · · · · ·		
Verification Method	<review design="" of=""><test></test></review>		
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[REQ]

[REQ]			
Identifier	REQ-14.01.04-TS-0002.05	542	
Requirement	The Audit Policy shall be enforced after data signature during a Data Origin		
	Authentication process.		
Title		's Audit Policy Enforcement (signat	ure)
Status	<validated></validated>		
Rationale	To enable the auditing process every security related event needs to be		
Rationale	logged with all the additional information specified by the applicable Audit		
	Policy. This requirement ensures that the Audit Policy is enforced after a data signature during a Information Origin Authentication process.		
		IST security controls IA-2, AU-2 a,	SI-4 g.
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Validation Method			
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[REQ] Identifier

REQ-14.01.04-TS-0002.0552

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Requirement	The Audit Policy shall be e Origin Authentication proce	nforced after signature verification	n during a Data
Title	Data Origin Authentication's Audit Policy Enforcement (signature verification)		
Status	<pre>verification;</pre>		
Rationale	To enable the auditing process every security related event needs to be		
Rationale	logged with all the additional information specified by the applicable Audit		
	Policy. This requirement ensures that the Audit Policy is enforced after a signature verification during an Information Origin Authentication process		
		IST security controls IA-2, AU-2 a	
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[REQ]

Identifier	REQ-14.01.04-TS-0002.0562
Requirement	The Audit Policy shall be enforced after a Demand of Authorization
	Request.
Title	Authorization request's Audit Policy Enforcement
Status	<validated></validated>
Rationale	To enable the auditing process every security related event needs to be logged with all the additional information specified by the applicable Audit Policy. This requirement ensures that the Audit Policy is enforced after a Demand of Authorization Request. This requirement covers NIST security controls AC-3, AU-2 a, SI-4 g.
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Edition 00.01.00

Project Number 14.01.04 D44-004 - SWIM-TI Yellow Profile Technical Specification

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[REQ]

[REQ]			
Identifier	REQ-14.01.04-TS-0002.0770		
Requirement	The SWIM-TI Security shall log everything specified in applicable service-		
I	specific Audit Policy.		
Title	Audit's service-specific lo	paging	
Status	<validated></validated>	333	
Rationale	The existence of service-specific Audit policies may supplement/override		
Rationale		Policy. This requirement ensur	
		plicable Audit Policies is logged	
		itrols AU-12 and AU-3 (1).	
Category	<pre><functional><security></security></functional></pre>		
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[REQ] Identifier

REQ-14.01.04-TS-0002.0780

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Requirement	The SWIM-TI Security sha	Il record events with all additional	data specified	
-	in the applicable service-specific Audit Policy.			
Title	Audit's service-level specific logging			
Status	<validated></validated>			
Rationale	The existence of service-specific Audit policies may supplement/override			
rationalo	the Global (default) Audit policy. This requirement ensures that any			
	additional data required by these Policies gets logged. This requirement			
	covers NIST security controls AU-12 and AU-3 (1).			
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[REQ]

REQ-14.01.04-TS-0002.0820
The SWIM-TI Security shall log every blacklisted entity with any additional
information provided by Authentication.
Log of blacklisted entities
<in progress=""></in>
Blacklisted entities need to be logged for future auditing purposes, any additional information provided by Authentication is valuable as it aids the
Audit process. This requirement covers NIST security controls CA-3 (5).
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[REQ]				
Identifier	REQ-14.01.04-TS-0002.			
Requirement	The SWIM-TI Security shall allow for Federated Security System to log			
·	every blacklist release and the mechanism applied for its release:			
	+ Automatic after a Policy defined amount of time.			
	+ Manual (with reason provided for release).			
Title	Log of blacklist releases			
Status	In Progress>			
Rationale		o be logged for future auditing p	Jurnoses This	
Rationale		security control AU-3 (2) and (
Catagory	<pre><functional><security></security></functional></pre>	Security control AO-3 (2) and C	JA-3 (3).	
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Identifier	REQ-14.01.04-TS-0002.0905			
Requirement	The SWIM-TI Security shall allow to configure different monitoring strategies			
·	according to current security context.			
Title	Monitoring Strategies			
Status	In Progress>			
Rationale	Monitoring strategies must suit possible changes in the security context due			
Rationale	to increased risk to organizational operations and assets, individuals, other			
	organizations, or the Nation based on law enforcement information, intelligence information, or other credible sources of information. For such reason it shall be ensured that different monitoring strategies can be configured and enforced by SWIM-TI Supervision although the definition of			
		won't be imposed nor restrict		
		e following NIST security con		
Cotogony		le following MST security con	11015. 31-46, 31-5.A.	
Category	<functional><security></security></functional>			
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[REQ]

Identifier	REQ-14.01.04-TS-0002.0910
Requirement	Evidence of the correct execution of security functions shall be provided in
	the form of either an acknowledgement or auditing.
Title	Security functions execution evidence
Status	<in progress=""></in>
Rationale	This requirement ensures the SWIM-TI Security has the capability to verify that security functions have not been tampered and thus are being executed properly and to perform this check on certain transitions on demand or with
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	certain defined periodic	sity.	
	This requirement cover	s the following NIST security co	ntrols: SI-6.
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[REQ]

Identifier	REQ-14.01.04-TS-0002.0930
Requirement	The SWIM-TI Security shall provide tamper-proof storage of sensitive
	information by applying encryption and digital signature.
Title	Supporting tamper-proof information storage
Status	<in progress=""></in>
Rationale	Certain types of information used in aviation must be secured so as to be tamper-proof. This can include certain logs for example. Tamper-proofing means that the information will be available and uncompromised for a long period of time – at least 50 years. Tamper-proof information storage is a vital aspect of non-repudiation in aviation and is achieved applying cryptographic techniques such as digital signature. This requirement complies with REQ-14.02.02-TS-SGOV.0110 and REQ- 14.02.02-TS-ACCO.0020 and ensures coverage of NIST SP 800 53 security control SC-28.
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[REQ]			
Identifier	REQ-14.01.04-TS-0002.0940		
Requirement	The SWIM-TI Security shall allow to maintain sensitive information in an uncompromised condition for a configurable number of days to be defined		
	either by policy or application level configuration.		
Title	Sensitive information preservation		
Status	<in progress=""></in>		
Rationale	 Certain types of information used in aviation must be secured so as to be tamper-proof. This can include certain logs for example. Tamper-proofing means that the information will be available and uncompromised for a long period of time – at least 50 years. Tamper-proof information storage is a vital aspect of non-repudiation in aviation and is achieved applying cryptographic techniques such as digital signature. This requirement complies with REQ-14.02.02-TS-SGOV.0110 and REQ-14.02.02-TS-ACCO.0020 and ensures coverage of NIST SP 800 53 security control SC-28. 		
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3.3.1.8 Security Enablers

[REQ]

		100	
Identifier	REQ-14.01.04-TS-0002.0132		
Requirement	The SWIM-TI Security shall use PKI to retrieve X.509 certificates		
Title	SWIM-TI Security certificates retrieve		
Status	<in progress=""></in>		
Rationale	The SWIM Technical Infrastructure is used to enable the exchanging of several types of information among several types of geographically distributed systems interconnected at network level. Taking into account the overall context and the sensitivity of the exchanged data it is required to guarantee several security properties such as (but not limited to) the information integrity, authorization and confidentiality and service (ATM-specific and Infrastructure services) consumer/provider authentication. For what concerns the authentication, the use of certificates is required and those have to be signed by a trusted Certification Authority (CA) and managed by the PKI. This requirement covers NIST security controls IA-5 d and IA-5 (2.a).		
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Conformance	<no></no>		
High Level	<yes></yes>		
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[REQ]

Identifier	REQ-14.01.04-TS-0002.01	33	
Requirement	The SWIM-TI Security shall use PKI to validate X.509 certificates		
Title	SWIM-TI Security certificat		
Status	<in progress=""></in>		
Rationale	The SWIM Technical Infrastructure is used to enable the exchanging of several types of information among several types of geographically distributed systems interconnected at network level. Taking into account the overall context and the sensitivity of the exchanged data it is required to guarantee several security properties such as (but not limited to) the information integrity, authorization and confidentiality and service (ATM-specific and Infrastructure services) consumer/provider authentication. For what concerns the authentication, the use of certificates is required and those have to be signed by a trusted Certification Authority (CA) and managed by the PKI. This requirement covers NIST security controls IA-5 d and IA-5 (2.a).		
Category	<security></security>		
Validation Method			
Verification Method	<review design="" of=""><test></test></review>		
Profile Part	<pre><yp core=""><bp core=""><pp core=""></pp></bp></yp></pre>		
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1	

Identifier	REQ-14.01.04-TS-0002	.0162	
Requirement	The SWIM-TI Security shall protect the overall SWIM-TI against overload		
•	resulting from:		
	+ Denial of Service Attack, or		
	+ Service Utilisation above maximum levels.		
Title		ructure overload protection supp	ort
		ucture overload protection supp	on
Status	<in progress=""></in>		
Rationale	The SWIM Technical Infrastructure is used to enable the exchanging of several types of information among several types of geographically distributed systems interconnected at network level. Taking into account the overall context and the sensitivity of the exchanged data it is required to guarantee several security properties such as (but not limited to) the information integrity, authorization and confidentiality and service (ATM-specific and Infrastructure services) consumer/provider authentication and to protect information and systems from external unknown and malicious users. This requirement assures that the SWIM Technical infrastructure is protected against overload due to attacks or to legitimate, but above thresholds, use of services; for instance number of concurrent accesses could be limited. This requirement covers NIST Security Control 800.53 AC-10.This requirement covers NIST security controls SC-5 (2), SC-5 (3) and AC-10.		
Catagory			
Category	<functional><security></security></functional>		
Validation Method			
Verification Method	<review design="" of=""><test></test></review>		
Profile Part	<yp core=""><bp core=""></bp></yp>		
Domain of interest	<function behaviour=""></function>		
Point of view	<swim-ti provider=""></swim-ti>		
Roles	Service provider> <sub< p=""></sub<>	scription handler> <publication< td=""><td>mediator></td></publication<>	mediator>
Selfstanding set	<not applicable=""></not>		
Conformance	<no></no>		
High Level	<n0></n0>		
		latenen enebilitetetek le	
Testability	<conformance td="" testable:<=""><td></td><td></td></conformance>		
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<satisfies></satisfies>	<enabler></enabler>	ER APP ATC 160	<full></full>

The Time Service Enabler for ATM systems and ATM actors is an enabler for time information related to some of the SWIM-TI operations described in this specification. For what concerns SWIM-TI this is introduced in §3.1.8 and specified in REQ-14.01.04-TS-0811.0010.

Furthermore SWIM-TI Security relies also on PKI and STI specified in the SWIM-TI Identity Management Technical specification [15].

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3.3.2 Adaptability

This section includes adaptability requirements as documented in ISO/IEC 25010:2011. In particular, requirements included in this section refer to adaptability sub-characteristic of portability NFRs.

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.3.3 Performance Characteristics

This section includes performance efficiency requirements as documented in ISO/IEC 25010:2011. The structure of the section is in accordance with performance efficiency NFR sub-characteristics described in ISO/IEC 25010:2011: (§3.3.3.1) time behaviour, (§3.3.3.2) resource utilization and (§3.3.3.3) capacity.

3.3.3.1 Time behaviour Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.3.3.2 Resource utilization Requirements

[REQ]

Identifier	REQ-14.01.04-TS-0202.00	01		
Requirement	In the SWIM-TI, the maximum persistent storage for auditing and logging pe			
	SWIM Node shall be 10GB			
Title	SWIM-TI Scalability Capaci	ity		
Status	<in progress=""></in>	<u>,</u>		
Rationale	The maximum storage for p	persistent auditing and logging per		
	based on the SWIM Profile White Paper and ISO 250101. This requirer			
	covers NIST security control AU-4.			
Category	<performance><security></security></performance>			
Validation Method				
Verification Method	<review design="" of=""><test></test></review>			
Profile Part	<yp core=""><bp core=""></bp></yp>			
Domain of interest	<sla><governance></governance></sla>			
Point of view	<swim-ti provider=""></swim-ti>			
Roles	<pre> <service< pre=""></service<></pre>	pro	vider> <service< td=""></service<>	
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Selfstanding set	<pre></pre>			
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High Level	<no></no>			
Testability	<conformance testable=""></conformance>			
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3.3.3.3 Capacity Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.3.4 Safety & Security

This section includes security requirements as documented in ISO/IEC 25010:2011. The structure of the section is in accordance with security NFR sub-characteristics described in ISO/IEC 25010:2011: (§3.3.4.1) confidentiality, (§3.3.4.2) integrity, (§3.2.4.3) non-repudiation, (§3.3.4.4) accountability and (§3.3.4.5) authenticity. Furthermore, according to SJU guidelines, a dedicated subsection (§3.3.4.6) is provided for safety requirements.

|--|

Identifier	REQ-14.01.04-TS-0402.0030		
Requirement	SWIM-TI audit logs shall be stored in a secure storage.		
Title	Safe storage for audit logs		
Status	<in progress=""></in>		
Rationale	Audit logs includes all information needed to successfully audit information system activity, therefore audit logs and audit tools shall be protected from unauthorized access, modification, and deletion. This should be achieved applying both logical and physical protection of audit logs. Logical protection can be addressed by enforcing adequate Security Policies to grant access to audit logs, while physical protection is addressed by media protection controls and physical and environmental protection controls. This requirement covers NIST security control AU-9.		
Category	<security></security>		
Validation Method			
Verification Method	<review design="" of=""><analysis></analysis></review>		
Profile Part	<yp core=""><bp core=""><pp core=""></pp></bp></yp>		
Domain of interest	<sla><governance></governance></sla>		
Point of view	<swim-ti provider=""></swim-ti>		
Roles	<service provider=""><service consumer=""><subscriber><publisher><publication consumer><subscription handler=""><publication mediator=""><identity Management provider></identity </publication></subscription></publication </publisher></subscriber></service></service>		
Selfstanding set	<not applicable=""></not>		
Conformance	<no></no>		
High Level	<yes></yes>		
Testability	<conformance testable=""></conformance>		

[REQ Trace]

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[REQ]

Identifier	REQ-14.01.04-TS-0402.0040		
Requirement	SWIM-TI audit data shall be stored in a storage location remote and		
	independent from the system generating the audit data.		
Title	Remote and independent storage for audit logs		
Status	<in progress=""></in>		
Rationale	Audit logs need to be stored in an independent and remote system. This requirement helps to ensure that a compromise of a system being part of SWIM-TI does not also result in a compromise of the corresponding audit records. This requirement covers NIST security control AU-9 (2).		
Category	<security></security>		
Validation Method			
Verification Method	<review design="" of=""><analysis></analysis></review>		
Profile Part	<yp core=""><bp core=""> Core></bp></yp>		
Domain of interest	<sla><governance></governance></sla>		
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	Management provider>		
Selfstanding set	<not applicable=""></not>		
Conformance	<no></no>		
High Level	<yes></yes>		
Testability	<conformance testable=""></conformance>		

[REQ Trace]

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<allocated_to></allocated_to>	<functional block=""></functional>	SWIM-TI	N/A
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3.3.4.1 Confidentiality Requirements

[REQ]

Identifier	REQ-14.01.04-TS-0402.0020
Requirement	The SWIM-TI Security shall limit audit record access to users with an Audit
	Administrator role.
Title	SWIM-TI Audit record access

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Status	<validated></validated>		
Rationale	Due to the sensitivity of read/write access to Audit records it is required that		
	this access is preserved to Audit Administrators. This requirement covers		
	NIST security control AU-9 (4).		
Category	<functional><security></security></functional>		
Validation Method			
Verification Method	<review design="" of=""><test></test></review>		
Profile Part	<yp core=""><bp core=""></bp></yp>		
Domain of interest	<governance></governance>		
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Conformance	<no></no>		
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3.3.4.2 Integrity Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.3.4.3 Non-repudiation Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.3.4.4 Accountability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.3.4.5 Authenticity Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.3.4.6 Safety Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.3.5 Maintainability

This section includes maintainability requirements as documented in ISO/IEC 25010:2011. The structure of the section is in accordance with maintainability NFR sub-characteristics described in ISO/IEC 25010:2011: (§3.3.5.1) modularity, (§3.3.5.2) reusability, (§3.3.5.3) analysability, (§3.3.5.4) modifiability and (§3.3.5.5) testability.

3.3.5.1 Modularity Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.3.5.2 Reusability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.3.5.3 Analysability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.3.5.4 Modifiability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.3.5.5 Testability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.3.6 Reliability

This section includes reliability requirements as documented in ISO/IEC 25010:2011. The structure of the section is in accordance with reliability NFR sub-characteristics described in ISO/IEC 25010:2011: (§3.3.6.1) maturity, (§3.3.6.2) availability, (§3.3.6.3) fault tolerance and (§3.3.6.4) recoverability.

3.3.6.1 Maturity Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.3.6.2 Availability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.3.6.3 Fault tolerance Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.3.6.4 Recoverability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.3.7 Internal Data Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.3.8 Design and Construction Constraints

This section includes compatibility and portability requirements as documented in ISO/IEC 25010:2011. The structure of the section is in accordance with sub-characteristics of both compatibility and portability NFR described in ISO/IEC 25010:2011: (§3.3.8.1) co-existence and (§3.3.8.2) interoperability compatibility NFR sub-characteristics, (§3.3.8.3) installability and (§3.3.8.4) replaceability portability NFR sub-characteristics.

Identifier	REQ-14.01.04-TS-0802.0020				
Requirement The SWIM-TI cryptographic modules shall be developed in acco					
·		rements for Cryptographic Module			
	Information Processing Standard (FIPS 140-2).				
Title	Conformance to Level 3 of US FIPS 140-2.				
Status	<in progress=""></in>				
Rationale	The National Institute of Standards and Technology (NIST) issued the FIPS				
		coordinate the requirements and			
		yptography modules that include both hardware and software			
		f a cryptographic module within a			
		he confidentiality and integrity of t			
		This standard specifies the securi			
		cryptographic module. Given the r			
		nt development should be to the e			
		essing Standard (FIPS) 140 Level			
Catagory	<pre></pre>		J.		
Category Validation Method		ly>			
	Arraharia				
Verification Method		<analysis></analysis>			
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Point of view	<swim-ti provider=""></swim-ti>				
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Selfstanding set	<not applicable=""></not>				
Conformance	<no></no>				
High Level	<yes></yes>	<yes></yes>			
Testability	<applicable but="" not="" p="" testable<=""></applicable>	ole>			
[REQ Trace]					
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3.3.8.1 Co-existence Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.3.8.2 Interoperability Requirements

Apart of the requirements provided here below, those included in §3.1.8 are also applicable.

[REQ]

Identifier	REQ-14.01.04-TS-0002.0031				
Requirement	Cryptographic algorithms and key sizes shall comply with European Network of Excellence in Cryptology (ECRYPT) II recommendations.				
Title	SWIM Technical Infrastructure cryptographic algorithms ECRYPTII				
	compliance				
Status	<validat< td=""><td>ed></td><td></td><td></td></validat<>	ed>			
Rationale	ECRYPT II recommendations represent a reference that is used to analyse				
	and to identify the most appropriate cryptographic algorithms and key				
	For further information about ECRYPT II, please refer to				
	http://www.ecrypt.eu.org.The encryption algorithms are agreed between				
			ned for sensitivity reasons. Ho		
	account	that the access to	these information represents	a key point enabling	
			tners are expected to evaluate		
			information. The ECRYPTII r		
	must be considered as a minimum set of constraints which may be further				
			s and/or governance bodies.		
			ols IA-5 c and IA-7 and SC-13	j.	
Category	<function< td=""><td>nal><safety><se< td=""><td>curity></td><td></td></se<></safety></td></function<>	nal> <safety><se< td=""><td>curity></td><td></td></se<></safety>	curity>		
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Testability	<confor< td=""><td>mance testable><i< td=""><td>nteroperability testable></td><td></td></i<></td></confor<>	mance testable> <i< td=""><td>nteroperability testable></td><td></td></i<>	nteroperability testable>		
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[REQ]

Identifier	REQ-14.01.04-TS-0802.0010			
Requirement	Cryptographic algorithms and key sizes shall comply with NIST 800-131A			
-	recommendations.			
Title	SWIM Technical Infrastructure cryptographic algorithms NIST 800-131A			
	compliance			
Status	<in progress=""></in>			
Rationale	NIST Special Publication 800-131A 'Transitions: Recommendation for Transitioning the Use of Cryptographic Algorithms and Key Lengths" recommendations represent a reference that is used to analyse and to identify the most appropriate cryptographic algorithms and key sizes. In case of differences between ECRYPT II and NIST SP 800-131A recommendations, the most stringent recommendations must be considered as applicable. Although the compliance to NIST Special Publication 800- 131A (January 2011) is implicitly included by the compliance to ECRYPT II (see REQ-14.01.04-TS-0002.0031), this requirement allows to ensure that the SWIM-TI will be compliant with up-to date recommendations either from NIST or ECRYPT II. The NIST SP 800-131A recommendations must be considered as a minimum set of constraints which may be further restricted in specific policies and/or governance bodies. This requirement covers NIST security controls IA-5c, IA-7 and SC-13.			
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High Level	<yes></yes>			
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3.3.8.3 Installability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.3.8.4 Replaceability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.3.9 Interface Requirements

This section includes interface requirements applicable to the SWIM-TI Security technical view.

3.3.9.1 Internal Service Interface Bindings

[IREQ]

Identifier	REQ-14.01.04-TS-0914.0030
Requirement	LDAP services shall be instantiated using the following binding:
	+ LDAPv3 over TCP
	+ MEPs: SRR-MEP
	+ Fault handling: as defined per LDAP standard
	+ Encoding.
	- restricted encoding as defined per standard
	+ Security:
	- Confidentiality: none
	- Integrity: none
	- Authenticity: none
	- Authorization: none
	- Non-repudiation: none
	+ Contract:
	- formalism of contract description: as defined per standard
	- minimum: not applicable
	- reference: LDAPv3
	+ Interoperability: none
Title	Interface Binding. Unsecured LDAPv3 over TCP.
Status	<in progress=""></in>
Rationale	A series of LDAP based operations do not necessarily need security. In
	particular this biding does support anonymous clients. This requirement covers
	NIST security control IA-5 a.
Category	<interface><security></security></interface>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""></yp>
Domain of interest	<icd></icd>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<identity management="" provider=""><identity consumer="" management=""></identity></identity>
Selfstanding set	<internal binding="" service=""></internal>
Conformance	<no></no>
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[IREQ]

Identifier	REQ-14.01.04-TS-0914.0040
Requirement	LDAP services shall be instantiated using the following binding:
•	+ LDAPv3 over TLS over TCP.
	+ MEPs: SRR-MEP
	+ Fault handling: as defined per LDAP standard
	+ Encoding.
	- restricted encoding as defined per standard
	+ Security:
	- Confidentiality: transport
	- Integrity: transport
	 Authenticity: transport mutual or LDAP Simple or SASL
	 Authorization: transport or LDAP Simple or SASL
	- Non-repudiation: none
	+ Contract:
	- formalism of contract description: as defined per standard
	- minimum: not applicable
	- reference: LDAPv3
	+ Interoperability: none
Title	Interface Binding. LDAPv3 over TLS over TCP.
Status	<in progress=""></in>
Rationale	A series of LDAP based operations do at least need authentication and
	authorization and can take advantage of other security controls (confidentiality
	and integrity at transport level – i.e. TLS). This binding allows different options
	for authentication and authorization. The first option is to rely on authentication and authorization mechanism at transport level (i.e. TLS). The second option is
	to use LDAP Simple mechanism defined in the LDAP standard. The third
	option is to use SASL (Simply Authentication and Security Layer). A number of
	SASL mechanisms are currently defined. In LDAP based exchanges, External,
	Digest-MD5 and Kerberos V5 mechanisms are typically used. This requirement
	covers NIST security controls IA-4 (6) and IA-5 a.
Category	<pre></pre>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><pp core=""><bp core=""></bp></pp></yp>
Domain of interest	<icd></icd>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<identity management="" provider=""><identity consumer="" management=""></identity></identity>
Selfstanding set	<internal binding="" service=""></internal>
Conformance	<no></no>
High Level	<no></no>

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[IREQ]

lala a tifi a a	
Identifier	REQ-14.01.04-TS-0914.0050
Requirement	OCSP services shall be instantiated using the following binding:
	+OCSP over HTTP(s) over TCP.
	+ MEPs: SRR-MEP
	+ Fault handling: the service shall be able to determine the content of the
	HTTP status code and HTTP reason phrase
	+ Encoding.
	- restricted encoding as defined per standard
	+ Security:
	- Confidentiality: optionally transport
	- Integrity: optionally transport
	- Authenticity: message level for OCSP responses or transport (optionally
	mutual)
	- Authorization: optionally transport
	- Non-repudiation: none
	+ Contract:
	- formalism of contract description: as defined per standard
	- minimum: not applicable
	- reference: OCSP
	+ Interoperability: none
Title	Interface Binding. OCSP over HTTP(s) over TCP.
Status	<in progress=""></in>
Rationale	OCSP based operations do not necessarily need security. Security can be
	applied but can lead to significant recursive complexity. RFC 6960 requires that
	OSCP responses are signed. This is why the binding allows message level
	(OCSP layer on top of HTTP) and transport level (HTTP over TLS) as valid
	options to authenticate the OCSP responder. This bindings allows optionally to
	have mutual authentication at transport level (HTTP over TLS) in case it is
	required to authenticate the clients due to specific deployment options/security
	policies. If the OCSP server does not require some sort of authorization, an
	attacker can get the server to respond to arbitrary requests. Such responses
	may give the attacker information that may be valuable for a future attack.
	Furthermore, when required, the binding allows to apply the other security
	controls at transport level (HTTP over TLS). Authenticity at transport level has
	not to be confused with HTTP Basic and Digest Access Authentication that are
	not supported by this binding. This requirement covers NIST security control
-	IA-5 (2.a).
Category	<interface><security></security></interface>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp core=""><pp core=""><bp core=""></bp></pp></yp>
Domain of interest	<icd></icd>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<identity management="" provider=""><identity consumer="" management=""></identity></identity>
Selfstanding set	<internal binding="" service=""></internal>
Conformance	<no></no>
High Level	<yes></yes>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>
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[IREQ Trace]

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[IREQ]

Identifier	REQ-14.01.04-TS-0901.0332
Requirement	SCVP services shall be instantiated using the following binding:
	+ SCVP over HTTP over TCP.
	+ MEPs: SRR-MEP
	+ Fault handling: the service shall be able to determine the content of the
	HTTP status code and HTTP reason phrase
	+ Encoding.
	 restricted encoding as defined per standard
	+ Security:
	- Confidentiality: none
	- Integrity: none
	- Authenticity: none
	- Authorization: none
	- Non-repudiation: none
	+ Contract:
	- formalism of contract description: as defined per standard
	- minimum: not applicable
	- reference: SCVP
	+ Interoperability: none
Title	Interface Binding. SCVP over HTTP over TCP.
Status	<in progress=""></in>
Rationale	SCVP based operations do not necessarily need security. In particular (refer to
	RFC 5055 §1.2) this binding should be used to interact with Untrusted SCVP
	for certification path construction without validation. For further security
	considerations refer to RFC 5055 §9. This requirement covers NIST security
Cotogony	control IA-5 (2.a).
Category Validation Method	<interface><security></security></interface>
Validation Method	Deview of Decigns (Test
Profile Part	<review design="" of=""><test></test></review>
Domain of interest	<yp security+=""> <icd></icd></yp>
Point of view	
	<swim-ti provider=""></swim-ti>
Roles	 <!--</td-->
Selfstanding set	<internal binding="" service=""></internal>
Conformance	<no></no>
High Level	<yes></yes>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

[IREQ Trace]

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[IREQ]

Identifier	REQ-14.01.04-TS-0914.0020	
Requirement	SCVP services shall be instantiated using the following binding	
	+ SCVP over HTTPS over TCP.	
	+ MEPs: SRR-MEP	
	+ Fault handling: the service shall be able to determine the content of the	
	HTTP status code and HTTP reason phrase	
	+ Encoding.	
	 restricted encoding as defined per standard 	
	+ Security:	
	- Confidentiality: transport	
	- Integrity: transport	
	- Authenticity: message level for SCVP responses or transport (optionally	
	mutual)	
	- Authorization: optionally transport	
	- Non-repudiation: none	
	+ Contract:	
	- formalism of contract description: as defined per standard	
	- minimum: not applicable	
	- reference: SCVP	
	+ Interoperability: none	
Title	Interface Binding. SCVP over HTTPS over TCP.	
Status	<pre><in progress=""></in></pre>	
Rationale	SCVP based operations can be protected. This binding should be used to	
	interact with Trusted SCVP (refer to RFC 5055 §1.2) for certification path	
	construction and validation. In particular (refer to RFC 5055 §9) SCVP	
	responses to validation requests must be protected to guarantee authenticity.	
	This is why the binding allows message level (SCVP layer on top of HTTP) and	
	transport level (HTTP over TLS) as valid options to authenticate the SCVP	
	server. This bindings allows optionally to have mutual authentication at	
	transport level (HTTP over TLS) in case it is required to authenticate the clients	
	due to specific deployment options/security policies. According to RFC 5055 §9, If the SCVP server does not require some sort of authorization, an attacker	
	can get the server to respond to arbitrary requests. Such responses may give	
	the attacker information that may be valuable for a future attack. Furthermore	
	the binding requires to apply the other security controls (confidentiality and	
	integrity) at transport level (HTTP over TLS). Authenticity at transport level has	
	not to be confused with HTTP Basic and Digest Access Authentication that are	
	not supported by this binding. For further security considerations refer to RFC	
	5055 §9. This requirement covers NIST security control IA-5 (2.a).	
Category	<pre></pre>	
Validation Method		
Verification Method	<review design="" of=""><test></test></review>	
Profile Part		
	<yp security+=""><pp core=""><bp core=""></bp></pp></yp>	
Domain of interest	<yp security+=""><pp core=""><bp core=""> <icd> <swim-ti provider=""></swim-ti></icd></bp></pp></yp>	

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Roles	<identity management="" provider=""><identity consumer="" management=""></identity></identity>
Selfstanding set	<internal binding="" service=""></internal>
Conformance	<no></no>
High Level	<yes></yes>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

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[IREQ]

Requirement S ⁻ + - W 1. +	REQ-14.01.04-TS-0916.0010 STS services shall be instantiated over the following interface binding. Protocol stack: - SOAP 1.2 with WS-Security 1.1 authentication through UsernameToken 1.1, WSSE SAML Token Profile 1.1 combined and/or WSSE SAML Token Profile 1.1 with any of WS-Trust 1.4, WS-Federation 1.2 over HTTP POST over TCP. MEPs: - SRR-MEP
+ - W 1. +	 Protocol stack: SOAP 1.2 with WS-Security 1.1 authentication through UsernameToken 1.1, WSSE SAML Token Profile 1.1 combined and/or WSSE SAML Token Profile 1.1 with any of WS-Trust 1.4, WS-Federation 1.2 over HTTP POST over TCP. MEPs:
ar	 Fault handling: the service shall be able to determine the content of the HTTP status code and HTTP reason phrase Encoding:
+ - 	 Text encoding Security Confidentiality: message level Integrity: message level Authenticity: message level mutual Authorization: message level Non-repudiation: message level Contract: formalism of contract description: WSDL 1.1 and optionally WSDL 2.0 both ncluding WS-SecurityPolicy, WS-Trust 1.4, WS-Federation 1.2. minimum: WS-Trust. reference: OASIS. Interoperability: WS-I Basic Profile 2.0, WSI- Basic Security Profile 1.1
Title	STS Interface Binding. SOAP 1.2 with WS-Security 1.1, WS-Trust 1.4, WS-

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	Federation 1.2, and authentication through UsernameToken 1.1, WSSE X.509 Certificate Token Profile 1.1 and/or WSSE SAML Token Profile 1.1 over HTTP POST over TCP.
Status	<in progress=""></in>
Rationale	This binding provides access to advanced security features with security controls at message level. HTTP Basic and Digest Access Authentication are transport level security techniques and they are not supported by this binding.
Category	<interface><security></security></interface>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp security+=""></yp>
Domain of interest	<icd></icd>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<identity consumer="" management=""></identity>
Selfstanding set	<internal binding="" service=""></internal>
Conformance	<no></no>
High Level	<yes></yes>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

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[IREQ]

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Requirement	STS services shall be instantiated over the following interface binding. + Protocol stack: - SOAP 1.2 with any of WS-Trust 1.4, WS-Federation 1.2 over HTTPS POST
	over TCP.
	+ MEPs: - SRR-MEP
	+ Fault handling: - the service shall be able to determine the content of the HTTP status code and HTTP reason phrase
	+ Encoding. - Text encoding
	+ Security - Confidentiality: transport level
	- Integrity: transport level
	- Authenticity: transport level mutual
	- Authorization: transport level
	- Non-repudiation: transport level
	+ Contract:
	- formalism of contract description: WSDL 1.1 and optionally WSDL 2.0 both
	including WS-SecurityPolicy, WS-Trust 1.4, WS-Federation 1.2.
	- minimum: WS-Trust. - reference: OASIS.
	- Telefence. OASIS.
	+ Interoperability: WS-I Basic Profile 2.0, WSI- Basic Security Profile 1.1
Title	STS Interface Binding. SOAP 1.2 with WS-Security 1.1, WS-Trust 1.4, WS-
	Federation 1.2, and authentication through UsernameToken 1.1, WSSE X.509
	Certificate Token Profile 1.1 and/or WSSE SAML Token Profile 1.1 over HTTP
Status	POST over TCP. <in progress=""></in>
Rationale	This binding provides access to advanced security features with security
Rationale	controls at transport level. Authenticity (or Authentication) at transport level has not to be confused with HTTP Basic and Digest Access Authentication that are
	not supported by this binding.
Category	<interface><security></security></interface>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<yp security+=""></yp>
Domain of interest	<icd></icd>
Point of view Roles	<swim-ti provider=""></swim-ti>
Selfstanding set	<identity consumer="" management=""> <internal binding="" service=""></internal></identity>
Conformance	<no></no>
High Level	<yes></yes>
Testability	<conformance testable=""><interoperability testable=""></interoperability></conformance>

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3.4 Supervision Functional and non-Functional Requirements

In this chapter functional and non-functional requirements concerning the SWIM-TI Supervision are provided. These requirements have been specified according to SWIM-TI Technical Use Case and latest TAD.

3.4.1 Capabilities

This section provides the functional requirements of the SWIM-TI Supervision derived from TAD functional and technical views.

3.4.1.1 Service Control and Lifecycle Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.4.1.2 Status Monitoring, Reporting, and Publication Requirements

[IREQ]	
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REQ-14.01.04-TS-0005.0660	
The SWIM-TI Supervision shall monitor the technical and functional status of	
each configured SWIM Enabling Service.	
Status Monitoring of SWIM Enabling Service – monitoring service status	
<in progress=""></in>	
The SWIM-TI Supervision needs to know the status of each SWIM Enabling Service as part of keeping the overall view of the system. The Supervision monitoring capability is essential to system safety, accountability, and service level compliance. This requirement covers NIST security control AU-2 a.	
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<test></test>	
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[IREQ]

Identifier	REQ-14.01.04-TS-0005.0670
Requirement	The SWIM-TI Supervision shall monitor the technical and functional status of
	each configured SWIM Service.
Title	Status Monitoring of SWIM Service – monitoring service status
Status	<in progress=""></in>
Rationale	The SWIM-TI Supervision needs to know the status of each SWIM Service as part of keeping the overall view of the system. The Supervision monitoring capability is essential to system safety, accountability, and service level compliance. This requirement covers NIST security control AU-2 a.
Category	<functional><security></security></functional>
Validation Method	
Verification Method	<test></test>
Profile Part	<bp core=""><yp advanced=""></yp></bp>
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<pre><service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service></pre>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""></conformance>

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<allocated to=""></allocated>	<functional block=""></functional>	Blue Profile	N/A
<allocated_to></allocated_to>	<functional block=""></functional>	Yellow Profile	N/A
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[IREQ]		
Identifier	REQ-14.01.04-TS-0005.0680	
Requirement	REQ-14.01.04-TS-0005.0680 The SWIM-TI Supervision should monitor the operating condition of each of the following configured resources that are to be managed by Supervision at the local SWIM Node: Node Hardware resources Node Software (process) resources Data communications resources. Configuration information at the local SWIM Node specifies which resources	

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	are to be managed by SWIM-TI Supervision.
Title	Status monitoring of node resources
Status	<in progress=""></in>
Rationale	The status of the Supervision needs to be monitored for ensuring that the status of the SWIM Technical Infrastructure is up-to-date. The SWIM-TI Supervision is dependent on a configured hardware, software, and data communications resources. Local Supervision must monitor the health of each of these resources. The Supervision monitoring capability is essential to system safety, accountability, and service level compliance. This requirement covers NIST security control AU-2 a.
Category	<functional><security></security></functional>
Validation Method	
Verification Method	<test></test>
Profile Part	<bp core=""><yp advanced=""></yp></bp>
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<pre><service provider=""><service consumer=""><subscriber><subscription handler=""><publication consumer=""><publication mediator=""></publication></publication></subscription></subscriber></service></service></pre>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""></conformance>

[IREQ Trace]

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3.4.1.3 Subscription Management Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.4.1.4 Service Level Agreement (SLA) Compliance Monitoring Requirements

[IREQ]

Identifier	REQ-14.01.04-TS-0005.1020
Requirement	The SWIM-TI Supervision shall collect the following service metrics on a
	Service with a Request/Response interaction pattern for each consumer-

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	provider pair:
	- Service Time
	- Number of Requests
	- Time of the Last Request
	- Number of Failed Requests
	- Number of Successful Requests
	- Maximum Response Time
	- Average Response Time
	- Last Response Time.
Title	Collection of Service Metrics for Service with R/R pattern – metrics to collect
Status	<in progress=""></in>
Rationale	The SWIM-TI Supervision must collect service metrics in order to monitor
	system performance and compliance with service level agreements.
	Note: These metrics are collected per each consumer-provider pair
	This requirement covers NIST security controls SI-4 a.1
Category	<functional><security></security></functional>
Validation Method	
Verification Method	<test></test>
Profile Part	<bp core=""><yp advanced=""></yp></bp>
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""></conformance>

[IREQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1030
Requirement	The SWIM-TI Supervision shall collect the following service metrics on a Service with a Publish/Subscribe interaction pattern:
	- Service time
	- Number of Data publications

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	- Time of the last data publication
	- Number of failed data publications.
Title	Collection of Service Metrics for Service with P/S pattern – metrics to collect
Status	<in progress=""></in>
Rationale	The SWIM-TI Supervision must collect service metrics in order to monitor system performance and compliance with service level agreements.
	This requirement covers NIST security controls SI-4 a.1
Category	<functional><security></security></functional>
Validation Method	
Verification Method	<test></test>
Profile Part	<bp core=""><yp advanced=""></yp></bp>
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<subscription handler=""><publication mediator=""></publication></subscription>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""></conformance>

[IREQ Trace]

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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1040	
Requirement	The SWIM-TI Supervision shall monitor service metrics against configured thresholds.	
Title	Monitor service metrics thresholds	
Status	<in progress=""></in>	
Rationale	For safety reasons, the SWIM-TI Supervision must determine when a service metric has violated a threshold. This information is useful for improving the quality of service of the system and measuring compliance for service level agreements. This requirement covers NIST security controls SC-5 (3)	
Category	<functional><security></security></functional>	
Validation Method		
Verification Method	<test></test>	
Profile Part	<bp core=""><yp advanced=""></yp></bp>	
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>	
Point of view	<swim-ti provider=""></swim-ti>	

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Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<yes></yes>
Testability	<conformance testable=""></conformance>

[IREQ Trace]

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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1050		
Requirement	The SWIM-TI Supervision shall provide an indication when a monitored		
	service metric violates a configured threshold.		
Title	Indicate violation of monitored service metric threshold		
Status	<in progress=""></in>		
Rationale	The SWIM-TI Supervision must make a service metric threshold violation known to interested entities.		
	This requirement covers NIST security controls SC-5 (3)		
Category	<functional><security></security></functional>		
Validation Method			
Verification Method	<test></test>		
Profile Part	<bp core=""><yp advanced=""></yp></bp>		
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>		
Point of view	<swim-ti provider=""></swim-ti>		
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>		
Selfstanding set	<not applicable=""></not>		
Conformance	<no></no>		
High Level	<no></no>		
Testability	<conformance testable=""></conformance>		

[IREQ Trace]

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<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-05a	<full></full>
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3.4.1.5 Alarms Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.4.1.6 Logging Requirements

[IREQ]

REQ-14.01.04-TS-0005.1220		
The SWIM-TI Supervision should log in persistent storage each change to		
the lifecycle status of a monitored service, where the logged information for		
a status change contains the following information:		
- Date and time of status change		
- Identifier for the element whose status has changed		
- Status before the change		
- Status after the change.		
Logging of change for service lifecycle status changes, and data to be		
logged		
<in progress=""></in>		
The SWIM-TI Supervision needs to provide a persistent record of system		
events for monitored services, resources, service metric thresholds, and		
alarms. This event data is used for analyzing system performance, providing		
reports, analyzing errors, and reconstructing event history.		
This requirement covers NIST security control AU-2 a and SI-4 a.1.		
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<test></test>		
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[IREQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<allocated to=""></allocated>	<functional block=""></functional>	SPV	N/A
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<allocated to=""></allocated>	<functional block=""></functional>	Yellow Profile	N/A
<satisfies></satisfies>	<enabler></enabler>	GGSWIM-10c	<partial></partial>
<satisfies></satisfies>	<enabler></enabler>	SWIM-SUPT-06b	<partial></partial>
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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1230
Requirement	The SWIM-TI Supervision should log in persistent storage each change to the lifecycle status of a monitored resource, where the logged information for a status change contains the following information: - Date and time of status change - Identifier for the element whose status has changed - Status before the change - Status after the change.
Title	Logging of lifecycle status change for monitored resource, and data to be logged
Status	<in progress=""></in>
Rationale	The SWIM-TI Supervision needs to provide a persistent record of system events for monitored services, resources, service metric thresholds, and alarms. This event data is used for analyzing system performance, providing reports, analyzing errors, and reconstructing event history. This requirement covers NIST security control AU-2 a and SI-4 a.1.
Category	<functional><security></security></functional>
Validation Method	
Verification Method	<test></test>
Profile Part	<bp core=""><yp advanced=""></yp></bp>
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""></conformance>

[IREQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1240		
Requirement	The SWIM-TI Supervision should log in persistent storage the following		
	alarm-related events:		

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	- Raising of an alarm condition for a monitored resource
	- Clearing of an alarm condition for a monitored resource.
Title	Logging of alarm events
Status	<in progress=""></in>
Rationale	The SWIM-TI Supervision needs to provide a persistent record of system events for monitored services, resources, service metric thresholds, and alarms. This event data is used for analyzing system performance, providing reports, analyzing errors, and reconstructing event history. This requirement covers NIST security control AU-2 a and AU-2 d.
Category	<functional><security></security></functional>
Validation Method	
Verification Method	<test></test>
Profile Part	<bp core=""><yp advanced=""></yp></bp>
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""></conformance>

[IREQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<allocated to=""></allocated>	<functional block=""></functional>	SPV	N/A
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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1250
Requirement	The SWIM-TI Supervision should provide the following information for each alarm event recorded in the log: - Date and time of event - Identifier for the event, where event is one of (RAISE ALARM, CLEAR ALARM) - Identifier for the alarm - Identifier for the alarm
Title	Data to be logged for alarm event
Status	<in progress=""></in>
Rationale	The SWIM-TI Supervision needs to provide a persistent record of system events for monitored services, resources, service metric thresholds, and alarms. This event data is used for analyzing system performance, providing reports, analyzing errors, and reconstructing event history. This requirement covers NIST security control AU-2 a.
Category	<functional><security></security></functional>

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Validation Method	
Verification Method	<test></test>
Profile Part	<bp core=""><yp advanced=""></yp></bp>
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""></conformance>

[IREQ Trace]

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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1260
Requirement	The SWIM-TI Supervision should log in persistent storage the following
	threshold-related events:
	- A violation of a monitored metric threshold
	- Clearing of a violation condition for a monitored metric threshold.
Title	Logging of service metric threshold violation and clearing events
Status	<in progress=""></in>
Rationale	The SWIM-TI Supervision needs to provide a persistent record of system events for monitored services, resources, service metric thresholds, and alarms. This event data is used for analyzing system performance, providing reports, analyzing errors, and reconstructing event history.
	This requirement covers NIST security control AU-2 a and AU-2 d.
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Validation Method	
Verification Method	<test></test>
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Point of view	<swim-ti provider=""></swim-ti>
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Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""></conformance>

[IREQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1270			
Requirement	The SWIM-TI Supervision should provide the following information for each			
	threshold-violation event recorded in the log:			
	- Date and time of violation			
	- Identifier for the violated threshold			
	- Identifier for service violating the threshold			
	- If applicable for the service pattern, identifier of the service consumer in the			
	producer-consumer pair associated with the violation.			
	- Configured threshold control value			
	- Actual value of the service metric.			
Title	Data to be logged for service metric threshold violation events			
Status	<in progress=""></in>			
Rationale	The SWIM-TI Supervision needs to provide a persistent record of syste			
	events for monitored services, resources, service metric thresholds, and			
	alarms. This event data is used for analyzing system performance, providing			
	reports, analyzing errors, and reconstructing event history.			
	This requirement covers NIST security control AU-2 a.			
Category	<functional><security></security></functional>			
Validation Method				
Verification Method	<test></test>			
Profile Part	<bp core=""><yp advanced=""></yp></bp>			
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>			
Point of view	<swim-ti provider=""></swim-ti>			
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>			
Selfstanding set	<not applicable=""></not>			
Conformance	<no></no>			
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Testability	<conformance testable=""></conformance>			

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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1280
Requirement	The SWIM-TI Supervision should provide the following information for each threshold-violation clearing event recorded in the log:
	 Date and time of clearing of violation Identifier for the violated threshold Identifier for service violating the threshold If applicable for the service pattern, identifier of the service consumer in the producer-consumer pair associated with the violation. Configured threshold control value Actual value of service metric.
Title	Data to be logged for service metric threshold clearing events
Status	<in progress=""></in>
Rationale	The SWIM-TI Supervision needs to provide a persistent record of system events for monitored services, resources, service metric thresholds, and alarms. This event data is used for analyzing system performance, providing reports, analyzing errors, and reconstructing event history. This requirement covers NIST security control AU-2 a.
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Validation Method	
Verification Method	<test></test>
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Point of view	<swim-ti provider=""></swim-ti>
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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1310	
Requirement	The SWIM-TI Supervision should log in persistent storage an error that is	

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	detected in launching a service.
Title	Logging of service launch errors
Status	<in progress=""></in>
Rationale	The SWIM-TI Supervision needs to provide a persistent record of system events for monitored services, resources, service metric thresholds, and alarms. This event data is used for analyzing system performance, providing reports, analyzing errors, and reconstructing event history.
Category	<functional></functional>
Validation Method	
Verification Method	<test></test>
Profile Part	<bp core=""><yp advanced=""></yp></bp>
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>
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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1320	
Requirement	The SWIM-TI Supervision should provide the following information for each	
	launch error recorded in the log:	
	- Date and time of error	
	- Identifier for the error	
	- Identifier for service for which the launch was attempted.	
Title	Data to be logged for service launch error	
Status	<in progress=""></in>	
Rationale	The SWIM-TI Supervision needs to provide a persistent record of system	
	events for monitored services, resources, service metric thresholds, and	
	alarms. This event data is used for analyzing system performance, providing	
	reports, analyzing errors, and reconstructing event history.	
Category	<functional></functional>	
Validation Method		
Verification Method	<test></test>	
Profile Part	<bp core=""><yp advanced=""></yp></bp>	
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>	
Point of view	<swim-ti provider=""></swim-ti>	
Roles	<pre><service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service></pre>	
Selfstanding set	<not applicable=""></not>	

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Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""></conformance>

[IREQ Trace]

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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1330
	The SWIM-TI Supervision should log in persistent storage an error that is
Requirement	
	detected in stopping a service.
Title	Log error detected in stopping a service
Status	<in progress=""></in>
Rationale	The SWIM-TI Supervision needs to provide a persistent record of system events for monitored services, resources, service metric thresholds, and alarms. This event data is used for analyzing system performance, providing reports, analyzing errors, and reconstructing event history.
Category	<functional></functional>
Validation Method	
Verification Method	<test></test>
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Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>
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Conformance	<no></no>
High Level	<yes></yes>
Testability	<conformance testable=""></conformance>

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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1340
Requirement	The SWIM-TI Supervision should provide the following information for each
	error in stopping a service that is recorded in the log:
	- Date and time of error
	- Identifier for the error
	- Identifier for service for which the stop operation was attempted.
Title	Data to be logged for error in stopping a service
Status	<in progress=""></in>
Rationale	The SWIM-TI Supervision needs to provide a persistent record of system
	events for monitored services, resources, service metric thresholds, and
	alarms. This event data is used for analyzing system performance, providing
	reports, analyzing errors, and reconstructing event history.
Category	<functional></functional>
Validation Method	
Verification Method	<test></test>
Profile Part	<bp core=""><yp advanced=""></yp></bp>
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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1350
Requirement	The SWIM-TI Supervision Service Control function should log in persistent storage an error that is detected during an attempt to start a service that is in the STOPPED state.
Title	Logging of error detected in service restart
Status	<in progress=""></in>
Rationale	The SWIM-TI Supervision needs to provide a persistent record of system events for monitored services, resources, service metric thresholds, and alarms. This event data is used for analyzing system performance, providing reports, analyzing errors, and reconstructing event history.
Category	<functional></functional>
Validation Method	

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Verification Method	<test></test>
Profile Part	<bp core=""><yp advanced=""></yp></bp>
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[IREQ Trace]

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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1360
Requirement	The SWIM-TI Supervision should provide the following information for each error in starting a previously-stopped service that is recorded in the log: - Date and time of error - Identifier for the error - Identifier for service for which the start operation was attempted.
Title	Data to be logged for service restart error
Status	<in progress=""></in>
Rationale	The SWIM-TI Supervision needs to provide a persistent record of system events for monitored services, resources, service metric thresholds, and alarms. This event data is used for analyzing system performance, providing reports, analyzing errors, and reconstructing event history.
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Validation Method	
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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1390
Requirement	The SWIM-TI Supervision should log in persistent storage a change to
	stored service metric threshold information, where the log data contains the
	following information:
	- Date and time of change event
	- Content of change data.
Title	Logging of change to service metric threshold information and data to be logged for this change
Status	<in progress=""></in>
Rationale	The SWIM-TI Supervision needs to provide a persistent record of system
	events for monitored services, resources, service metric thresholds, and
	alarms. This event data is used for analyzing system performance, providing
	reports, analyzing errors, and reconstructing event history.
Category	<functional></functional>
Validation Method	
Verification Method	<test></test>
Profile Part	<bp core=""><yp advanced=""></yp></bp>
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""></conformance>

[IREQ Trace]

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[IREQ]

Identifier

REQ-14.01.04-TS-0005.1410

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Requirement	The SWIM-TI Supervision should retain logged information about status lifecycle changes in persistent storage for a configurable number of days.
Title	Retain lifecycle status change log data for configured period
Status	<in progress=""></in>
Rationale	The SWIM-TI Supervision needs to provide a persistent record of system events for monitored services, resources, service metric thresholds, and alarms. This event data is used for analyzing system performance, providing reports, analyzing errors, and reconstructing event history. This requirement covers NIST security controls AU-2 a and AU-11.
Category	<functional><security></security></functional>
Validation Method	
Verification Method	<test></test>
Profile Part	<bp core=""><yp advanced=""></yp></bp>
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""></conformance>

[IREQ Trace]

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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1430
Requirement	The SWIM-TI Supervision should retain logged information about metrics threshold configuration changes in persistent storage for a configurable number of days.
Title	Retain service metrics threshold configuration change log data for configured period
Status	<in progress=""></in>
Rationale	The SWIM-TI Supervision needs to provide a persistent record of system events for monitored services, resources, service metric thresholds, and alarms. This event data is used for analyzing system performance, providing reports, analyzing errors, and reconstructing event history.
	This requirement covers NIST security control AU-2 a.
Category	<functional><security></security></functional>
Validation Method	

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Verification Method	<test></test>
Profile Part	<bp core=""><yp advanced=""></yp></bp>
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>
Selfstanding set	<not applicable=""></not>
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[IREQ Trace]

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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1440	
Requirement	SWIM-TI Supervision should retain logged information about alarm events	
Requirement	for a configurable number of days.	
Title	Retain alarm event log data for configured period	
Status	<pre></pre>	
Rationale	The SWIM-TI Supervision needs to provide a persistent record of system events for monitored services, resources, service metric thresholds, and alarms. This event data is used for analyzing system performance, providing reports, analyzing errors, and reconstructing event history. This requirement covers NIST security controls AU-2 a and AU-11.	
Category	<functional><security></security></functional>	
Validation Method		
Verification Method	<test></test>	
Profile Part	<bp core=""><yp advanced=""></yp></bp>	
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>	
Point of view	<swim-ti provider=""></swim-ti>	
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>	
Selfstanding set	<not applicable=""></not>	
Conformance	<no></no>	
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Testability	<conformance testable=""></conformance>	

[IREQ Trace]

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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1450	
Requirement	SWIM-TI Supervision should retain logged information about metrics	
	threshold violations for a configurable number of days.	
Title	Retain service metrics threshold violation log data for configured period	
Status	<in progress=""></in>	
Rationale	The SWIM-TI Supervision needs to provide a persistent record of system events for monitored services, resources, service metric thresholds, and alarms. This event data is used for analyzing system performance, providing reports, analyzing errors, and reconstructing event history.	
	This requirement covers NIST security controls AU-2 a and AU-11.	
Category	<functional><security></security></functional>	
Validation Method		
Verification Method	<test></test>	
Profile Part	<bp core=""><yp advanced=""></yp></bp>	
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>	
Point of view	<swim-ti provider=""></swim-ti>	
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>	
Selfstanding set	<not applicable=""></not>	
Conformance	<no></no>	
High Level	<no></no>	
Testability	<conformance testable=""></conformance>	

[IREQ Trace]

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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1460
Requirement	The SWIM-TI Supervision should retain logged information about the
	clearing of metrics threshold violations for a configurable number of days.
Title	Retain service metrics threshold violation clearing log data for configured

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	period
Status	<in progress=""></in>
Rationale	The SWIM-TI Supervision needs to provide a persistent record of system events for monitored services, resources, service metric thresholds, and alarms. This event data is used for analyzing system performance, providing reports, analyzing errors, and reconstructing event history.
Category	<functional></functional>
Validation Method	
Verification Method	<test></test>
Profile Part	<bp core=""><yp advanced=""></yp></bp>
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""></conformance>

[IREQ Trace]

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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1471
Requirement	The SWIM-TI Supervision should retain logged metrics data in persistent storage for a configurable number of days, where the metrics have been collected as set forth in REQ-14.01.04-TS-0005.1020 for SWIM Enabling Services and SWIM Services with a Request/Response interaction pattern.
Title	Retain Request/Response service metrics for configured period
Status	<in progress=""></in>
Rationale	The SWIM-TI Supervision needs to provide a persistent record of system events for monitored services, resources, service metric thresholds, and alarms. This event data is used for analyzing system performance, providing reports, analyzing errors, and reconstructing event history.
Category	<functional></functional>
Validation Method	
Verification Method	<test></test>
Profile Part	<bp core=""><yp advanced=""></yp></bp>
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>

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Testability

<Conformance testable>

[IREQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1481
Requirement	The SWIM-TI Supervision should retain logged metrics data in persistent storage for a configurable number of days, where the metrics have been collected as set forth in REQ-14.01.04-TS-0005.1030 for SWIM Enabling Services and SWIM Services with a Publish/Subscribe interaction pattern.
Title	Retain Publish/Subscribe service metrics for configured period
Status	<in progress=""></in>
Rationale	The SWIM-TI Supervision needs to provide a persistent record of system events for monitored services, resources, service metric thresholds, and alarms. This event data is used for analyzing system performance, providing reports, analyzing errors, and reconstructing event history.
Category	<functional></functional>
Validation Method	
Verification Method	<test></test>
Profile Part	<bp core=""><yp advanced=""></yp></bp>
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
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[IREQ Trace]

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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1510		
Requirement	The SWIM-TI Supervision should initiate archival of log data that is older		
	than the number of days specified by configuration information.		
Title	Initiate log data archival at end of retention period		
Status	<in progress=""></in>		
Rationale	The SWIM-TI Supervision needs to have an archival function available to manage the log content and keep the amount of retained log data within the storage allocation limit.		
	This requirement covers NIST security control AU-11.		
Category	<functional><security></security></functional>		
Validation Method			
Verification Method	<test></test>		
Profile Part	<bp core=""><yp advanced=""></yp></bp>		
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>		
Point of view	<swim-ti provider=""></swim-ti>		
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>		
Selfstanding set	<not applicable=""></not>		
Conformance	<no></no>		
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3.4.1.7 Statistical Information and Reports Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.4.1.8 Configuration Information Management Requirements

[IREQ]	
Identifier	REQ-14.01.04-TS-0005.1660
Requirement	The SWIM-TI Supervision should allocate persistent storage for service configuration information.

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Project Number 14.01.04 D44-004 - SWIM-TI Yellow Profile Technical Specification

Title	Storage allocation for service configuration information		
Status	<in progress=""></in>		
Rationale	Stored configuration information is needed for SWIM-TI Supervision service		
	management. The Supervision must ensure that adequate space is available for storing this information.		
	This requirement covers NIST security control AU-4 and CM-2.		
Category	<functional><security></security></functional>		
Validation Method			
Verification Method	<test></test>		
Profile Part	<bp core=""><yp advanced=""></yp></bp>		
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>		
Point of view	<swim-ti provider=""></swim-ti>		
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Selfstanding set	<not applicable=""></not>		
Conformance	<no></no>		
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[IREQ]

REQ-14.01.04-TS-0005.1670	
The SWIM-TI Supervision should allocate persistent storage for logging o	
accepted changes to stored configuration information.	
Storage allocation for logging information on configuration changes	
<in progress=""></in>	
The SWIM-TI Supervision must be able to store log data about events of importance to the system and its processing history. The Supervision must ensure that adequate space is available for storing this information. This requirement covers NIST security control AU-4 and CM-3 c.	
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Testability <Conformance testable>

[IREQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1680		
	The SWIM-TI Supervision should allocate persistent storage for logging of		
Requirement			
	service status changes.		
Title	Storage allocation for logging service lifecycle status changes		
Status	<in progress=""></in>		
Rationale	The SWIM-TI Supervision must be able to store log data about events of importance to the system and its processing history. The Supervision must ensure that adequate space is available for storing this information.		
	This requirement covers NIST security control AU-4.		
Category	<functional><security></security></functional>		
Validation Method			
Verification Method	<test></test>		
Profile Part	<bp core=""><yp advanced=""></yp></bp>		
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>		
Point of view	<swim-ti provider=""></swim-ti>		
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>		
Selfstanding set	<not applicable=""></not>		
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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1690	
Requirement	The SWIM-TI Supervision should allocate persistent storage for logging of service metrics.	
Title	Storage allocation for logging service metrics	
Status	<in progress=""></in>	
Rationale	The SWIM-TI Supervision must be able to store log data about events of importance to the system and its processing history. The Supervision must ensure that adequate space is available for storing this information. This requirement covers NIST security control AU-4.	
Category	<functional><security></security></functional>	
Validation Method	,	
Verification Method	<test></test>	
Profile Part	<bp core=""><yp advanced=""></yp></bp>	
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>	
Point of view	<swim-ti provider=""></swim-ti>	
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>	
Selfstanding set	<not applicable=""></not>	
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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1700
Requirement	The SWIM-TI Supervision should allocate persistent storage for the logging
	of alarm status events.
Title	Storage allocation for logging alarm status events
Status	<in progress=""></in>
Rationale	The SWIM-TI Supervision must be able to store log data about events of importance to the system and its processing history. The Supervision must ensure that adequate space is available for storing this information. This requirement covers NIST security control AU-4.
Category	<functional><security></security></functional>
Validation Method	

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Verification Method	<test></test>
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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1710
Requirement	The SWIM-TI Supervision should allocate persistent storage for logging of
	monitored threshold events (violation, clearing of violation).
Title	Storage allocation for logging monitored service metrics threshold events
Status	<in progress=""></in>
Rationale	The SWIM-TI Supervision must be able to store log data about events of importance to the system and its processing history. The Supervision must ensure that adequate space is available for storing this information.
	This requirement covers NIST security control AU-4.
Category	<functional><security></security></functional>
Validation Method	
Verification Method	<test></test>
Profile Part	<bp core=""><yp advanced=""></yp></bp>
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>
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[IREQ]

REQ-14.01.04-TS-0005.1720	
The SWIM-TI Supervision should allocate persistent storage for the logging	
of successful process control events.	
Storage allocation for logging process control success events	
<in progress=""></in>	
The SWIM-TI Supervision must be able to store log data about events of	
importance to the system and its processing history. The Supervision must	
ensure that adequate space is available for storing this information.	
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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1740	
Requirement	The SWIM-TI Supervision at each SWIM Node should use a stored configuration to determine the following:	
	- The SWIM Node hardware resources to be monitored	
	- The SWIM Node software (process) resources to be monitored	
	- The SWIM Node data communications resources to be monitored.	
Title	Use of stored configuration to determine resources to monitor	
Status	<in progress=""></in>	

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Rationale	The local SWIM Node resources need to be monitored to ensure that the status of the SWIM Technical Infrastructure is up-to-date. The SWIM-TI Supervision is dependent on configured hardware, software process (including operating system features), and data communications platform, as well as on a set of services that are needed for each node in order for SWIM-TI Supervision to provide the required capabilities at that node. Local Supervision must monitor the health of each of these entities and provide status to the user upon request.
Category	<functional><security></security></functional>
Validation Method	
Verification Method	<test></test>
Profile Part	<bp core=""><yp advanced=""></yp></bp>
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
High Level	<no></no>
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[IREQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1750
Requirement	 The SWIM-TI Supervision at each SWIM Node should use a stored configuration to determine the following: The SWIM Services to be monitored The SWIM Enabling Services to be monitored.
Title	Use of stored configuration to determine services to monitor
Status	<in progress=""></in>
Rationale	The services at the local SWIM Node need to be monitored to ensure that the status of the SWIM Technical Infrastructure is up-to-date. Local Supervision must monitor the health of these services for keeping the overall view of the system. This requirement covers NIST security controls SI-4 a.1
Category	<functional><security></security></functional>
Validation Method	
Verification Method	<test></test>
Profile Part	<bp core=""><yp advanced=""></yp></bp>

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Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>
Point of view	<swim-ti provider=""></swim-ti>
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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1820
Requirement	The SWIM-TI Supervision at each SWIM Node should use a stored
	configuration to determine the interaction pattern for each configured
	service, where the interaction pattern is one of the following:
	- Request/Response
	- Publish/Subscribe
	- Both Request/Response and Publish/Subscribe
	- Other.
Title	Use of stored configuration to determine interaction pattern for
	Publish/Subscribe service
Status	<in progress=""></in>
Rationale	The SWIM-TI Supervision needs to determine the interaction pattern for a
	service in order to provide monitoring capabilities related to that pattern. For
	example, Supervision will collect different metrics for a Request/Response
	service than for a Publish/Subscribe service.
Category	<functional></functional>
Validation Method	
Verification Method	<test></test>
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[IREQ Trace]

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<allocated to=""></allocated>	<functional block=""></functional>	SPV	N/A
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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1910
Requirement	The SWIM-TI Supervision should use stored configuration information to
	determine the number of days to retain lifecycle status log data.
Title	Retention period for lifecycle status
Status	<in progress=""></in>
Rationale	In order to manage the storage of log data and keep it from growing past the allocated limits, the Supervision must have configuration information that tells it how long to retain the log data in storage that is readily accessible to the local SWIM Node. Log data must be retained for a configurable time period in order to support the reporting, system history, and system analysis functions.
Category	<functional></functional>
Validation Method	
Verification Method	<test></test>
Profile Part	<bp core=""><yp advanced=""></yp></bp>
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>
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Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>
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Conformance	<no></no>
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[IREQ Trace]

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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1920
Requirement	The SWIM-TI Supervision should use stored configuration information to determine the number of days to retain alarm event log data.
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Title	Retention period for alarms
Status	<in progress=""></in>
Rationale	In order to manage the storage of log data and keep it from growing past the allocated limits, the Supervision must have configuration information that tells it how long to retain the log data in storage that is readily accessible to the local SWIM Node. Log data must be retained for a configurable time period in order to support the reporting, system history, and system analysis functions.
Category	<functional></functional>
Validation Method	
Verification Method	<test></test>
Profile Part	<bp core=""><yp advanced=""></yp></bp>
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>
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Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1930
Requirement	The SWIM-TI Supervision should use stored configuration information to
	determine the number of days to retain service metrics log data.
Title	Retention period for service metrics
Status	<in progress=""></in>
Rationale	In order to manage the storage of log data and keep it from growing past the allocated limits, the Supervision must have configuration information that tells it how long to retain the log data in storage that is readily accessible to the local SWIM Node. Log data must be retained for a configurable time period in order to support the reporting, system history, and system analysis functions.
Category	<functional></functional>
Validation Method	
Verification Method	<test></test>
Profile Part	<bp core=""><yp advanced=""></yp></bp>
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>
Selfstanding set	<not applicable=""></not>

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Conformance	<no></no>
High Level	<no></no>
Testability	<conformance testable=""></conformance>

[IREQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1940
Requirement	The SWIM-TI Supervision should use stored configuration information to determine the number of days to retain metrics threshold violation and clearing event log data.
Title	Retention period for service metrics threshold events
Status	<in progress=""></in>
Rationale	In order to manage the storage of log data and keep it from growing past the allocated limits, the Supervision must have configuration information that tells it how long to retain the log data in storage that is readily accessible to the local SWIM Node. Log data must be retained for a configurable time period in order to support the reporting, system history, and system analysis functions.
Category	<functional></functional>
Validation Method	
Verification Method	<test></test>
Profile Part	<bp core=""><yp advanced=""></yp></bp>
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>
Selfstanding set	<not applicable=""></not>
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[IREQ Trace]

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[IREQ]

Identifier	REQ-14.01.04-TS-0005.1950	
Requirement	The SWIM-TI Supervision should use stored configuration information to	
	determine the SWIM-TI capabilities that are to be operational for the local	
	SWIM Node.	
Title	Use of configuration information for start of SWIM capabilities	
Status	<in progress=""></in>	
Rationale	The SWIM-TI Supervision needs to be capable of controlling the SWIM	
	capabilities in the SWIM Technical Infrastructure. This control function needs	
	to have configuration information to identify what these necessary	
	capabilities are.	
Category	<functional></functional>	
Validation Method		
Verification Method	<test></test>	
Profile Part	<bp core=""><yp advanced=""></yp></bp>	
Domain of interest	<sla><governance><function behaviour=""></function></governance></sla>	
Point of view	<swim-ti provider=""></swim-ti>	
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>	
Selfstanding set	<not applicable=""></not>	
Conformance	<no></no>	
High Level	<no></no>	
Testability	<conformance testable=""></conformance>	

[IREQ Trace]

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3.4.2 Adaptability

This section includes adaptability requirements as documented in ISO/IEC 25010:2011. In particular, requirements included in this section refer to adaptability sub-characteristic of portability NFRs.

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.4.3 Performance Characteristics

This section includes performance efficiency requirements as documented in ISO/IEC 25010:2011. The structure of the section is in accordance with performance efficiency NFR sub-characteristics described in ISO/IEC 25010:2011: (§3.4.3.1) time behaviour, (§3.4.3.2) resource utilization and (§3.4.3.3) capacity.

3.4.3.1 Time behaviour Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.4.3.2 Resource utilization Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.4.3.3 Capacity Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.4.4 Safety & Security

This section includes security requirements as documented in ISO/IEC 25010:2011. The structure of the section is in accordance with security NFR sub-characteristics described in ISO/IEC 25010:2011: (§3.4.4.1) confidentiality, (§3.4.4.2) integrity, (§3.4.4.3) non-repudiation, (§3.4.4.4) accountability and (§3.4.4.5) authenticity. Furthermore, according to SJU guidelines, a dedicated subsection (§3.4.4.6) is provided for safety requirements.

3.4.4.1 Confidentiality Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.4.4.2 Integrity Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.4.4.3 Non-repudiation Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.4.4.4 Accountability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.4.4.5 Authenticity Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.4.4.6 Safety Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.4.5 Maintainability

This section includes maintainability requirements as documented in ISO/IEC 25010:2011. The structure of the section is in accordance with maintainability NFR sub-characteristics described in ISO/IEC 25010:2011: (§3.4.5.1) modularity, (§3.4.5.2) reusability, (§3.4.5.3) analysability, (§3.4.5.4) modifiability and (§3.4.5.5) testability.

3.4.5.1 Modularity Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.4.5.2 Reusability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.4.5.3 Analysability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.4.5.4 Modifiability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.4.5.5 Testability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.4.6 Reliability

This section includes reliability requirements as documented in ISO/IEC 25010:2011. The structure of the section is in accordance with reliability NFR sub-characteristics described in ISO/IEC 25010:2011: (§3.4.6.1) maturity, (§3.4.6.2) availability, (§3.4.6.3) fault tolerance and (§3.4.6.4) recoverability.

3.4.6.1 Maturity Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.4.6.2 Availability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.4.6.3 Fault tolerance Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.4.6.4 Recoverability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.4.7 Internal Data Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.4.8 Design and Construction Constraints

This section includes compatibility and portability requirements as documented in ISO/IEC 25010:2011. The structure of the section is in accordance with sub-characteristics of both compatibility and portability NFR described in ISO/IEC 25010:2011: (§3.4.8.1) co-existence and (§3.4.8.2) interoperability compatibility NFR sub-characteristics, (§3.4.8.3) installability and (§3.4.8.4) replaceability portability NFR sub-characteristics.

3.4.8.1 Co-existence Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.4.8.2 Interoperability Requirements

Refer to interoperability requirements in §3.1.8.

3.4.8.3 Installability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.4.8.4 Replaceability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.4.9 Interface Requirements

This section includes interface requirements applicable to the SWIM-TI Supervision.

[IREQ]

Identifier	REQ-14.01.04-TS-0905.0200
Requirement	The SWIM-TI Supervision should generate a report in a human-readable format as selected by the authorized requester, where the allowed format choices are the following: - ISO/IEC 15445(html 4.01) - ISO 32000-1/ISO 19005-1(pdf).
Title	Reports human readability
Status	<in progress=""></in>
Rationale	The reports need to be generated in a standardized and manageable format so the output will be readable by the receiver.
Category	<functional></functional>
Validation Method	
Verification Method	<test></test>
Profile Part	<bp core=""><yp advanced=""></yp></bp>
Domain of interest	<icd></icd>
Point of view	<swim-ti provider=""></swim-ti>
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>
Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
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[IREQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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[IREQ]

Identifier	REQ-14.01.04-TS-0905.0210
Requirement	The SWIM-TI Supervision should provide images that are part of a report in the format selected by the report requester, where the allowed format choices are the following: - Portable Network Graphics, ISO/ IEC 15948:2003 (PNG) - Joint Photographic Experts Group, ISO/IEC 10918-1 (JPEG).
Title	Reports image format
Status	<in progress=""></in>
Rationale	The reports need to be generated in a standardized and manageable format

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	for performing analysis and data mining.
Category	<functional></functional>
Validation Method	
Verification Method	<test></test>
Profile Part	<bp core=""><yp advanced=""></yp></bp>
Domain of interest	<icd></icd>
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[IREQ Trace]

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[IREQ]

Identifier	REQ-14.01.04-TS-0905.0220
Requirement	The SWIM-TI Supervision should generate a report in a machine readable format suitable for importing into spreadsheets and other automated processing software, as selected by the authorized requester, where the allowed format choices are the following: - Comma-separated values format - Tab-separated values format - Space-delimited text format - Open Document Format (ODF).
Title	Reports machine readability
Status	<in progress=""></in>
Rationale	The reports need to be generated in a standardized and manageable format for performing analysis and data mining.
Category	<functional></functional>
Validation Method	
Verification Method	<test></test>
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Conformance	<no></no>
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[IREQ Trace]



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Edition 00.01.00

Project Number 14.01.04 D44-004 - SWIM-TI Yellow Profile Technical Specification

Relationship	Linked Element Type	Identifier	Compliance
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[IREQ]

Identifier	REQ-14.01.04-TS-0905.0010
Requirement	SWIM-TI SUPERVISION shall provide an interface as services provided and
	consumed to the ATM System Supervision
Title	System Supervision Interface Definition
Status	<in progress=""></in>
Rationale	System Supervision is involved in monitoring and controlling processes, applications, hardware and services of a system. SWIM-TI SUPERVISION do the same for SWIM nodes. System Supervision, if present, could provide supervision data to the SWIM- TI SUPERVISION or accept requests from it. It could be useful inside SESAR Project to standardize such an interface (at least e minimum profile).
Category	<functional><interface></interface></functional>
Validation Method	
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[IREQ]

Identifier	REQ-14.01.04-TS-0905.0020
Requirement	SWIM-TI SUPERVISION shall provide an interface as services provided and
-	consumed to other SWIM-TI SUPERVISION distributed instances
Title	SWIM-TI SUPERVISION Interfaces Definition
Status	<in progress=""></in>
Rationale	In order to enable the information exchange between SPV Entities an interface shall be defined. Typical case is information exchange between SPV Entities made from different companies.
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Validation Method	
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[IREQ]

Identifier	REQ-14.01.04-TS-0905.0030
Requirement	SWIM-TI SUPERVISION shall provide an interface as services provided and
	consumed to the external world
Title	External Interfaces Definition
Status	<in progress=""></in>
Rationale	In order to ease integration with non-SWIM-TI Supervision data consumers
	(e.g. legacy applications) a definition for an interface is needed.
Category	<functional><interface></interface></functional>
Validation Method	
Verification Method	<review design="" of=""><test></test></review>
Profile Part	<bp core=""><yp advanced=""></yp></bp>
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Point of view	<swim-ti provider=""></swim-ti>
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Selfstanding set	<not applicable=""></not>

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Conformance	<no></no>
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[IREQ]

Identifier	REQ-14.01.04-TS-0905.0050		
Requirement	SWIM-TI SUPERVISION-System Supervision Interface shall provide		
	operations for querying status from the System Supervision.		
Title	System Supervision Interface Status Queries		
Status	<in progress=""></in>		
Rationale	SWIM-TI Supervision shall monitor status of supervised entities. If System Supervision is present it could provide those status to the SWIM-TI Supervision.		
Category	<functional><interface></interface></functional>		
Validation Method			
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[IREQ]

Identifier	REQ-14.01.04-TS-0905.0060			
Requirement	SWIM-TI SUPERVISION-System Supervision Interface shall provide			
	operations for querying statistics from the System Supervision.			
Title	System Supervision Interface Statistics Queries			
Status	<in progress=""></in>			
Rationale	SWIM-TI Supervision shall calculate statistics. If System Supervision is			
	present it could provide those statistics to the SWIM-TI Supervision.			
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Validation Method				
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[IREQ]

Identifier	REQ-14.01.04-TS-0905.0070		
Requirement	SWIM-TI SUPERVISION-System Supervision Interface shall provide operations for querying status alerts from the System Supervision.		
Title	System Supervision Interface Status Alerts Queries		
Status	<in progress=""></in>		
Rationale	SWIM-TI Supervision shall detect status alerts. If System Supervision is present it could provide those status alerts to the SWIM-TI Supervision. This requirement covers NIST security controls SI-4 a.1		
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Validation Method			
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Selfstanding set	<not applicable=""></not>
Conformance	<no></no>
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[IREQ]

Identifier	REQ-14.01.04-TS-0905.0080		
Requirement	SWIM-TI SUPERVISION-System Supervision Interface shall provide		
	operations for querying SLA alerts from the System Supervision.		
Title	System Supervision Interface Status Alerts Queries		
Status	<in progress=""></in>		
Rationale	SWIM-TI Supervision shall calculate SLA alerts. If System Supervision is present it could provide those SLA alerts to the SWIM-TI Supervision.		
	This requirement covers NIST security controls SI-5 b		
Category	<functional><interface><security></security></interface></functional>		
Validation Method			
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[IREQ]

Identifier	REQ-14.01.04-TS-0905.0100
Requirement	External Interface shall provide operations for querying metrics from the
	SWIM-TI SUPERVISION.
Title	External Systems Interface Querying methods
Status	<in progress=""></in>
Rationale	External Systems could be interested in metrics from the SWIM-TI SUPERVISION. SWIM-TI Supervision could provide those metrics to the external systems via External Interface. It remains to be specified the set of data to make available to the external system.
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[IREQ]

Identifier	REQ-14.01.04-TS-0905.0160	
Requirement	All SWIM-TI Supervision interfaces shall provide an operation, or a set of	
	operations, to query the current values of all kind of supervised data of a	
	SWIM-TI Supervision entity.	
Title	SWIM-TI Supervision interfaces - On demand operational mode	
Status	<in progress=""></in>	
Rationale	In order to improve flexible communication SWIM-TI Supervision interfa	
	shall permit different way of interrogation for data (data is status, sla alerts,	
	status alerts, statistics).	
Category	<functional><interface></interface></functional>	
Validation Method		
Verification Method	<review design="" of=""><test></test></review>	
Profile Part	<bp core=""><yp advanced=""></yp></bp>	

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Domain of interest	<icd></icd>	
Point of view	<swim-ti provider=""></swim-ti>	
Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>	
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[IREQ]

Identifier	REQ-14.01.04-TS-0905.0170	
Requirement	All SWIM-TI Supervision interfaces shall provide an operation, or a set of	
	operations, to enable a SWIM-TI Supervision entity to periodically get	
	refresh of supervised data values.	
Title	SWIM-TI Supervision interfaces - Continuous operational mode	
Status	<in progress=""></in>	
Rationale	In order to improve flexible communication SWIM-TI Supervision interface	
	shall permit different way of interrogation for data.	
Category	<functional><interface></interface></functional>	
Validation Method		
Verification Method	<review design="" of=""><test></test></review>	
Profile Part	<pre><bp core=""><yp advanced=""></yp></bp></pre>	
Domain of interest	<icd></icd>	
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Roles	<service provider=""><subscription handler=""><publication mediator=""></publication></subscription></service>	
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[IREQ Trace]

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<satisfies></satisfies>	<enabler></enabler>	SWIM-INFR-01b	<full></full>
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[IREQ]

Identifier	REQ-14.01.04-TS-0905.0180	
Requirement	All SWIM-TI Supervision interfaces shall provide an operation, or a set of	
	operations, to enable a SWIM-TI Supervision entity to publish/subscribe last	
	N samples of supervised data values. N > 0	
Title	SWIM-TI Supervision interfaces - Continuous operational mode	
Status	<in progress=""></in>	
Rationale	In order to improve flexible communication SWIM-TI Supervision interface	
	shall permit different way of interrogation for data.	
Category	<functional><interface></interface></functional>	
Validation Method		
Verification Method	<review design="" of=""><test></test></review>	
Profile Part	<bp core=""><yp advanced=""></yp></bp>	
Domain of interest	<icd></icd>	
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[IREQ]

Identifier	REQ-14.01.04-TS-0905.0190	
Requirement	SWIM-TI Supervision Interfaces shall support the use of standard formats	
	for data exchange.	
Title	SWIM-TI Supervision Interfaces - use of standards formats	
Status	<in progress=""></in>	
Rationale	Data made available through the SWIM-TI Supervision Interfaces shall be	
	packed using well known standards (e.g. xml).	
Category	<functional><interface></interface></functional>	
Validation Method		
Verification Method	<review design="" of=""><test></test></review>	
Profile Part	<bp core=""><yp advanced=""></yp></bp>	
Domain of interest	<icd></icd>	

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Point of view	<swim-ti provider=""></swim-ti>	
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3.5 Recording Functional and non-Functional Requirements

In this chapter functional and non-functional requirements concerning the SWIM-TI Recording are provided. These requirements have been specified according to SWIM-TI Technical Use Case and latest TAD.

3.5.1 Capabilities

This section provides the functional requirements of the SWIM-TI Recording derived from TAD functional and technical views.

[IREQ]

Identifier	REQ-14.01.04-TS-0004.0001			
Requirement	The SWIM-TI Recording shall record the following information of a			
	communication session in a data exchange between SWIM Nodes:			
	- Time Stamp - Communication Session Context			
	- Document Payload			
Title	SWIM-TI Recording capability			
Status	<validated></validated>			
Rationale	For safety and recovery reasons all the operation executed needs to be			
	stored in the SWIM Technical Infrastructure.			
	Note: The SWIM-TI Recording will only record the data exchange via th			
	SWIM Interface.			
	This requirement covers NIST security control AU-10 and SC-7.			
Category	<functional><security></security></functional>			
Validation Method				
Verification Method	<test></test>			
Profile Part	<bp core=""><yp security+=""></yp></bp>			
Domain of interest	<governance></governance>			
Point of view	<swim-ti provider=""></swim-ti>			
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Project Number 14.01.04 D44-004 - SWIM-TI Yellow Profile Technical Specification

Identifier	REQ-14.01.04-TS-0004.0050			
Requirement	The SWIM-TI Recording shall retain data which has been collected as set			
	forth in REQ-14.01.04-TS-0004.0001 for a configurable number of day			
Title	Configurable Data			
Status	<pre></pre>			
Rationale	Data needs to be kept for a configurable number of days.			
	This requirement covers NIST security control AU-4.			
Category	<functional><security></security></functional>			
Validation Method				
Verification Method	<test></test>			
Profile Part	<pre><pre><pre><pre><pre><pre><pre><pre><pre><pre><pre><pre><pre><pre><p< td=""></p<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>			
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Point of view	<swim-ti provider=""></swim-ti>			
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Selfstanding set				
Conformance	<not applicable=""></not>			
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3.5.2 Adaptability

This section includes adaptability requirements as documented in ISO/IEC 25010:2011. In particular, requirements included in this section refer to adaptability sub-characteristic of portability NFRs.

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.5.3 Performance Characteristics

This section includes performance efficiency requirements as documented in ISO/IEC 25010:2011. The structure of the section is in accordance with performance efficiency NFR sub-characteristics described in ISO/IEC 25010:2011: (§3.5.3.1) time behaviour, (§3.5.3.2) resource utilization and (§3.5.3.3) capacity.

3.5.3.1 Time behaviour Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.5.3.2 Resource utilization Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.5.3.3 Capacity Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.5.4 Safety & Security

This section includes security requirements as documented in ISO/IEC 25010:2011. The structure of the section is in accordance with security NFR sub-characteristics described in ISO/IEC 25010:2011: (§3.5.4.1) confidentiality, (§3.5.4.2) integrity, (§3.5.4.3) non-repudiation, (§3.5.4.4) accountability and (§3.5.4.5) authenticity. Furthermore, according to SJU guidelines, a dedicated subsection (§3.5.4.6) is provided for safety requirements.

3.5.4.1 Confidentiality Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.5.4.2 Integrity Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.5.4.3 Non-repudiation Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.5.4.4 Accountability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.5.4.5 Authenticity Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.5.4.6 Safety Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.5.5 Maintainability

This section includes maintainability requirements as documented in ISO/IEC 25010:2011. The structure of the section is in accordance with maintainability NFR sub-characteristics described in ISO/IEC 25010:2011: (§3.5.5.1) modularity, (§3.5.5.2) reusability, (§3.5.5.3) analysability, (§3.5.5.4) modifiability and (§3.5.5.5) testability.

3.5.5.1 Modularity Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.5.5.2 Reusability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.5.5.3 Analysability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.5.5.4 Modifiability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.5.5.5 Testability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.5.6 Reliability

This section includes reliability requirements as documented in ISO/IEC 25010:2011. The structure of the section is in accordance with reliability NFR sub-characteristics described in ISO/IEC 25010:2011: (§3.5.6.1) maturity, (§3.5.6.2) availability, (§3.5.6.3) fault tolerance and (§3.5.6.4) recoverability.

3.5.6.1 Maturity Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.5.6.2 Availability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.5.6.3 Fault tolerance Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.5.6.4 Recoverability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.5.7 Internal Data Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.5.8 Design and Construction Constraints

This section includes compatibility and portability requirements as documented in ISO/IEC 25010:2011. The structure of the section is in accordance with sub-characteristics of both compatibility and portability NFR described in ISO/IEC 25010:2011: (§3.5.8.1) co-existence and (§3.5.8.2) interoperability compatibility NFR sub-characteristics, (§3.5.8.3) installability and (§3.5.8.4) replaceability portability NFR sub-characteristics.

[IREQ]

Identifier	
	REQ-14.01.04-TS-0804.0001
Requirement	The SWIM-TI Recording shall be implemented using COTS products.
Title	SWIM-TI Recording Implementation
Status	<validated></validated>
Rationale	SWIM Technical Infrastructure shall be based upon well-recognized or emerging IT standard that are supported by mainstream IT COTS product in the market, that only require little or no further development/customisation.
Category	<design></design>
Validation Method	
Verification Method	<review design="" of=""></review>
Profile Part	<bp core=""><yp core=""></yp></bp>
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<satisfies></satisfies>	<enabler></enabler>	ER APP ATC 160	<full></full>

3.5.8.1 Co-existence Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.5.8.2 Interoperability Requirements

Refer to interoperability requirements in §3.1.8.

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3.5.8.3 Installability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

3.5.8.4 Replaceability Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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3.5.9 Interface Requirements

Requirements concerning this category have not been identified during SESAR 1 programme. This requirement category may be further investigated according to the evolution of the SWIM-TI Technical Specifications.

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4 Assumptions

None.

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5.1 Use of copyright / patent material /classified material

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5.1.1 Classified Material

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Appendix A Concrete Cases Of PS-MEP Services using AMQP and WS-N

This appendix aims at documenting how available technologies and interface bindings available in PP and YP TSs may be or are used in concrete cases to implement the Publish/Subscribe Message Exchange Pattern.

It is not the aim of this appendix to provide an exhaustive list of possible variants for deploying Pub/Sub MEP. This would be impossible, given the number of possibilities and the limited extent of this sub-activity. Instead, some illustrative examples have been described, still providing a good overview.

As a result, the appendix describes two examples¹ of how publish/subscribe deployment MEP is realised in concrete scenarios:

- operational solution provided by EAD B2B, as an example for using WS-N technologies,
- operational solution provided by NM B2B, as an example for using WS-* + AMQP 1.0.

A.1 Generic Considerations

From a high level perspective the messaging functionality that provides MEPs that fall under the notion Publish/Subscribe can be decomposed into 4 functions:

- Subscription Management
- Publication Registration Management
- Message Distribution
- Administration

The Subscription Management function deals with the life cycle of the interest that a subscriber expresses to be informed about particular publications or not. This function allows for instance:

- for a subscriber to create a subscription, pause a subscription, list a subscription, view a subscription, update a subscription and delete a subscription.
- several variants exists to formulate the interest of a particular subscription, amongst which one can find topic and type.

The Publication Registration Management function deals with the life cycle of the interest that a publisher expresses to perform particular publications.

The Message Distribution function deals with the delivery of the messages that contain the publications from the publisher to the publication consumers.

two patterns can be distinguished: push and pull.

The Administration function deals with the management aspects of the solution such as configuration and monitoring².

² Configuration and monitoring requirements are described in the current TS as part of the Supervision specifications.



¹ A third example, based on AMQP 0-9-1, is presented in an annex of the Purple Profile technical specification.

A.2 EAD B2B as an example of WS-N based Publish/Subscribe

A.2.1 Introduction

The deployment described here is based on the operational solution provided by EAD B2B (AIMSL) which is intended to be fully aligned with the YP specification. Note, that the EAD B2B solution has been deployed before the YP specification was elaborated.³

The solution is based the OASIS WS-BrokeredNotification specifications to which a number of extensions have been added. The broker implementation is collocated and part of the EAD system deployment. The EAD system is the only publisher; there is no access for external publishers.

Despite the presence of extensions, the solution is meant to be usable by a client (subscriber, publication consumer (in WS-N terminology: notification consumer)) that implements the OASIS WS-Notification specifications only.

Authentication is based on the Web Service Security: SOAP Message Security 1.0 (WS-Security 2004) combined with Web Services Security: X.509 Certificate Token Profile 1.0 (March 2004), and the established identity is used for authorisation.

A.2.2 Subscription Management

The WS-N specification includes the Subscription Management in its scope.

Within the flexibility given by the WS-N, the Subscription Management functions of the EAD B2B solution is defined as follows:

- support of operations
 - o Subscribe (from NotificationBroker interface),
 - o Unsubscribe (from SubscriptionManager interface),
 - Renew (from SubscriptionManager interface).
- no support of PausableSubscriptionManager operations PauseSubscription, ResumeSubscription.

In addition to the functionality of the Subscription Management in the WS-N specification, the Subscription Management for the EAD B2B, also provides additional functionality by implementing following custom operations (these operations are not extensions of the standard, but they are separate requests besides WS-N (even if some type definitions of the standard are used)):

- GetAllTopics operation to retrieve a list of existing topics
- GetAllSubscriptions operation to retrieve a list of topics that an identity is subscribed to
- RemoveAllSubscriptions operation to remove a set of subscriptions of an identity

Binding:

The Subscription Management function is instantiated on a SOAP1.1/SOAP1.2 - HTTP/1.1- TCP - IPv4 based binding, according to following YP 3.0 requirements:

- REQ-14.01.04-TS-0901.0307
- REQ-14.01.04-TS-0901.0309

³ The EAD B2B functionality is exposed over 2 Web Services stacks: one based on SOAP and one on a REST-style. A binding of WS-N over a REST-style is not defined, hence not usable/used in this document.



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The service and the operations supported by the service are formalised through a WSDL 1.1 and accompanying XSD. All the operations use the MEP SRR (Synchronous Request Reply).

Part of the service and operations are based on the OASIS WS-Notification specifications and part of the service and operations are based on specific extension for EAD B2B.

A.2.3 Publication Registration Management

There are no interoperability requirements with external stakeholders for the Publication Registration interface.

The Publication Registration Management for the EAD B2B is specific for the EAD B2B. Since AIMSL is deployed in a closed restricted environment, there is no publisher registration implemented, all the publishers (EAD subsystems) just need to know the correct internal endpoint URL.

A.2.4 Message Distribution

A.2.4.1 Introduction

At the time of writing pull message distribution is supported by the solution.

A push message distribution is anticipated but not yet implemented.

The WS-Notification specifications do not contain a mechanism to provide transport guarantees nor do they mandate a specific technology to provide such transport guarantees.

Optionally, if such transport guarantees are required, the EAD B2B solution defines an application level acknowledgement message.

A.2.4.2 Pull Message Distribution

Within the flexibility given by the WS-N, the Pull Message Distribution of this solution is defined as follows:

support of the operations CreatePullPoint, GetMessages, DestroyPullPoint

Binding:

The Message Distribution function is instantiated on a SOAP1.1/SOAP1.2 - HTTP/1.1- - TCP - IPv4 based binding, according to following YP 3.0 requirements:

- REQ-14.01.04-TS-0901.0307
- REQ-14.01.04-TS-0901.0309

The service and the operations supported by the service are formalised through a WSDL 1.1 and accompanying XSD. All the operations use the MEP SRR (Synchronous Request Reply).

Part of the service and operations are based on the OASIS WS-Notification specifications and part of the service and operations are based on specific extension for EAD B2B. One of the extensions is the above mentioned possibility for application level acknowledgement messages.

A.2.5 Administration

There are no interoperability requirements with external stakeholders for the administration interface.

The administration interface is GUI based.

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The GUI allows to:

- browse topics
- browse/delete subscriptions
- browse/delete pullpoints

A.3 NM B2B as an example of WS-* + AMQP 1.0 based Publish/Subscribe

A.3.1 Introduction

The deployment described here is based on the operational solution provided by NM B2B since its release 19.0 which is intentionally fully aligned with the YP specification.

The definition of the operational solution was performed by NM B2B in strict and continuous collaboration with interested Stakeholders of NM B2B.

Authentication is based on mutual authentication using X.509v3 certificates at SSL/TLS level and the established identity is used for authorisation.⁴

A.3.2 Subscription Management

The Subscription Management interface for the NM B2B is specific for the NM B2B.

The Subscription Management interface for the NM B2B offers similar functionality as the WS-N Subscription Management interface:

- create (subscribe),
- delete (unsubscribe),
- pause (pause),
- resume (resume)

Additionally, compared to the WS-N Subscription Management interface, the Subscription Management interface for the NM B2B offers following additional functionality (this additional functionality is implemented using NM B2B proprietary operations (the ones listed) and NM B2B proprietary resources (e.g. queue)):

- list operation: list of existing subscriptions.
- retrieve operation: the details of a particular subscription.
- history operation: historical information
- create operation:
 - o a description text for each subscription

⁻ SASL embedded into AMQP v1.0. This control is only usable to provide authentication. Any of above can be selected. NM has selected the first.



⁴ The AMQP v1.0 specification provides for 3 distinct methods to integrate security controls: - on top of SSL/TLS (amqps) whereby the upper AMQP layer reuses the SSL/TLS controls for authentication, integrity and confidentiality.

⁻ SSL/TLS embedded into AMQP v1.0. The same functionality as on top of SSL/TLS but this does not seem a "very popular" mechanism.

- o organisation of the distribution channels. E.g. a subscriber can decide for a subscription to use its own unique distribution channel or can decide that multiple subscriptions use the same distribution channel.
- throttling of the number of subscriptions that are considered to be the same per 0 subscriber. E.g. currently a single digital identity cannot create more than 1 identical subscription.

Service description:

Project Number 14.01.04

The Subscription Management interface defines a series of operations related to the Subscription Management.

Binding:

The Subscription Management service is instantiated on a SOAP1.1 - HTTP/1.1- TLS1.0 - TCP - IPv4 based binding, according to following YP 3.0 requirements:

REQ-14.01.04-TS-0901.0304

The service and the operations supported by the service are formalised through a WSDL 1.1 and accompanying XSD. All the operations use the MEP SRR (Synchronous Request Reply).

A.3.3 Publication Registration Management

There are no interoperability requirements with external stakeholders for the Publication Registration Management.

The Publication Registration Management interface for the NM B2B is specific for the NM B2B.

A.3.4 Message distribution

A.3.4.1 Introduction

Both Pull and Push message distribution are supported by the solution.

From a logical point of view the Pull and Push message distribution share the same message store.

a message retrieved in a destructive read mode via the pull message distribution, will no longer be delivered via the push message distribution and vice versa⁵

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⁵ Each subscription has its own context but 2 subscriptions by the same digital identity can share the same "message store" (in concreto : a queue).

As described above, it is the subscriber who decides whether such sharing of a queue by multiple distinct subscriptions if effective of not.

If at the time of a new subscription no reference to a queue is provided, a new queue is created specific for that subscription.

Otherwise the subscription can at the time of subscription explicitly indicate an existing queue wherein the messages related to that particular subscription should be stored. This gueue can then store messages from multiple subscriptions but the sharing is only possible within the context of the same digital identity.

This way a subscribing digiral identity has great freedom and flexibility on the organisation of the message distribution.

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 both Pull and Push message distribution support destructive read mode and non-destructive read mode ("browsing")

A.3.4.2 Pull message distribution

The Pull message distribution provides following functionality:

- the request determines the number of messages to be provided in a reply
- the request determines whether the messages provided in the reply are removed (destructive read) or not
- the reply indicates whether more messages are available
- a destructive read of message on a message channel via Pull, removes the message also from the message channel via Push
- the Pull message distribution is foreseen to provide access to an archive of published messages but this is not yet implemented in R19.0. The archive will contain such messages independent of the delivery method (Pull or Push)

Service description:

The Pull message distribution interface defines the PullMessage operation.

Binding:

The Pull message distribution service is instantiated on a SOAP1.1 - HTTP/1.1- TLS1.0 - TCP - IPv4 based binding, according to following YP 3.0 requirements:

REQ-14.01.04-TS-0901.0304.

The service and the operation supported by the service are formalised through a WSDL 1.1 and accompanying XSD. All the operations use the MEP SRR (Synchronous Request Reply).

The payload of each message contains a field called "message" that consists of XML which is described through XSD.

A.3.4.3 Push message distribution

The Push message distribution provides following functionality:

 the function is based on the AMQP v1.0 technology and therefore inherits the functionality that is part of the AMQP v1.0 specification

Service description:

Queue functionality combined with AMQP v1.0 functionality

Binding:

The NM implementation does not use the "Topic" functionality of ActiveMQ but uses the "Queue" functionality of ActiveMQ. Every subscriber has one or more private "Queues" wherein the messages are deposited.

The point-to-point security controls in TLS are used to determine whether a digital identity has access via AMQP v1.0 to such a "Queue" or not.



The Push message distribution service is instantiated on a AMQP v1.0 - TLS1.0 - TCP - IPv4 based binding using TLS1.0 for authentication, according to following YP 3.0 requirements:

REQ-14.01.04-TS-0901.0751.

There is no description of service and operation through a standardised description language.

The payload of each pushed message consists of XML which is described through XSD.

A.3.5 Administration

There are no interoperability requirements with external stakeholders for the Administration interface.

The Administration interface for the NM B2B is specific for the NM B2B.

The Administration interface is based on the interfaces provided by the COTS (Apache ActiveMQ) as well as on specific tooling.

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Appendix B Interface Evolution Analysis

Interface evolution activities focus on evolution of ATM Service STDD (Service Technical Design Description), or just technical contract. To specify versioning and evolution strategies of ATM Service, implies to govern the evolution of the ATM service STDD. It is not SWIM-TI (or WP14) responsibility to impose any rules/strategies. It will be up to specific actors (service architects, service provider) and/or governance bodies to decide the strategy to be applied. Provided compatibility assessment, recommendations and rules aim at supporting those actors in properly manage evolution of ATM service STDD. It is than up to those actors to apply or not (or to extend/refine) Rules and recommendations provided hereafter.

The "object under evolution" is the STDD which mainly provides the following groups of information:

a) "Applicable Service Name and Versioning", that includes naming, versioning, status and reference concerning the ATM Service (and its related SDD) to which the Service Technical Design applies to.

b) "Service Technical Interfaces", that includes the description of the technical interfaces of the service. This is the part where the link with chosen SWIM-TI interface bindings is provided.

c) "Service Levels And Design Decisions", that includes the description of the service levels and any relevant design decisions taken during technical design.

Interface evolution analysis focus on evolution of only STDD "Service Technical Interfaces" part. This part in composed by different elements and evolution of one or more of those elements may be compatible or incompatible changes. The link between an ATM service STDD and interface evolution analysis is the SWIM-TI interface binding(s) chosen for that service.

Some rules/recommendations provided below are SWIM-TI Profiles Interface Bindings independent whereas other are binding specific due to particular standards adopted in that binding. For instance rules on XSD modelling techniques to achieve minor version compatibility are only applicable to interface bindings using XML/XSD. Furthermore, ATM service implementations versioning is not addressed. In particular for a given version of the STDD, a stakeholder may plan different versions of the service implementation. According to the "Contract first" (STDD) approach, changes on service implementations are not expected to impact technical interoperability (the STDD version is the same) if what specified in the STDD is properly used as reference by both provider and consumer.

In the tables below rules, recommendations and compatibility assessment applicable to ATM services using interface bindings part of this Technical Specification are provided. The first table provides for each row the applicable interface bindings. The second table provides complete definition of applicable rules, recommendations and compatibility assessment (use the identifier to identify what is applicable to which interface bindings). Exactly the same content is provided in the Interface Evolution Analysis spreadsheet available on the extranet [11].

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Identifier	Туре	Artifact	Title	Applicable Yellow Profile Interface
				Bindings
14.01.04-	Recommendation	All the Bindings	Lifecycle Migration plan	REQ-14.01.04-TS-0901.0310
INTEV-0007				REQ-14.01.04-TS-0901.0311
				REQ-14.01.04-TS-0901.0790
				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
				REQ-14.01.04-TS-0901.0751
14.01.04-	Recommendation	All the Bindings	Lifecycle Retirement plan	REQ-14.01.04-TS-0901.0310
INTEV-0008				REQ-14.01.04-TS-0901.0311
				REQ-14.01.04-TS-0901.0790
				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780

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Identifier	Туре	Artifact	Title	Applicable Yellow Profile Interface
				Bindings
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
				REQ-14.01.04-TS-0901.0751
14.01.04-	Recommendation	SOAP Binding Structural	Evolution of SOAP Binding Structural elements	REQ-14.01.04-TS-0901.0790
NTEV-0018		elements		REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
14.01.04-	Compatibility	All the Bindings	Evolution of binding Structural elements	REQ-14.01.04-TS-0901.0310
NTEV-0019	Technique			REQ-14.01.04-TS-0901.0311
				REQ-14.01.04-TS-0901.0790
				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318

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Identifier	Туре	Artifact	Title	Applicable Yellow Profile Interface
				Bindings
				REQ-14.01.04-TS-0901.0785
				REQ-14.01.04-TS-0901.0751
4.01.04-	Recommendation	All the Bindings	Evolution of binding structural elements: Security	REQ-14.01.04-TS-0901.0310
NTEV-0020				REQ-14.01.04-TS-0901.0311
				REQ-14.01.04-TS-0901.0790
				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
				REQ-14.01.04-TS-0901.0751
4.01.04-	Recommendation	All the Bindings	Evolution of binding structural elements: Protocol Stack	REQ-14.01.04-TS-0901.0310
NTEV-0021				REQ-14.01.04-TS-0901.0311
				REQ-14.01.04-TS-0901.0790
				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317

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Identifier	Туре	Artifact	Title	Applicable Yellow Profile Interface
				Bindings
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
				REQ-14.01.04-TS-0901.0751
14.01.04-	Recommendation	WSDL	Handling Incompatible changes of WSDL in SOAP based bindings	REQ-14.01.04-TS-0901.0790
INTEV-0022				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
14.01.04-	Compatibility	WSDL	Compatibility Assessment of evolution of SOAP based bindings "contract"	REQ-14.01.04-TS-0901.0790
INTEV-0023	Assessment		part: WSDL	REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
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Identifier	Туре	Artifact	Title	Applicable Yellow Profile Interface
				Bindings
14.01.04-	Rule	WSDL	Evolution of WSDL in SOAP based bindings: new data elements	REQ-14.01.04-TS-0901.0790
INTEV-0024				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
14.01.04-	Rule	WSDL	Evolution of WSDL in SOAP based bindings: temporary data elements	REQ-14.01.04-TS-0901.0790
INTEV-0025				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
14.01.04-	Rule	WSDL	Evolution of WSDL in SOAP based bindings: elements/attributes order	REQ-14.01.04-TS-0901.0790
INTEV-0026				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305

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				Bindings
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
14.01.04-	Rule	WSDL	Evolution of WSDL in SOAP based bindings: new Data Element Type	REQ-14.01.04-TS-0901.0790
INTEV-0027				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
14.01.04-	Rule	WSDL	Evolution of WSDL in SOAP based bindings: Data Element renaming	REQ-14.01.04-TS-0901.0790
INTEV-0028				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765

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Identifier	Туре	Artifact	Title	Applicable Yellow Profile Interface Bindings
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
14.01.04-	Rule	WSDL	Evolution of WSDL in SOAP based bindings: Namespaces	REQ-14.01.04-TS-0901.0790
INTEV-0029				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
14.01.04-	Rule	WSDL	Evolution of WSDL in SOAP based bindings: Namespaces and WSDL version	REQ-14.01.04-TS-0901.0790
INTEV-0030				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775

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				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
4.01.04-	Rule	WSDL	Evolution of WSDL in SOAP based bindings: update of Data Element QName.	REQ-14.01.04-TS-0901.0790
NTEV-0031				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
4.01.04-	Rule	WSDL	Evolution of WSDL in SOAP based bindings: update of wsdl:message.	REQ-14.01.04-TS-0901.0790
NTEV-0032				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785

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Identifier	Туре	Artifact	Title	Applicable Yellow Profile Interface
				Bindings
14.01.04-	Rule	WSDL	Evolution of WSDL in SOAP based bindings: update of order of wsdl:input	REQ-14.01.04-TS-0901.0790
INTEV-0033			messages.	REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
14.01.04-	Rule	WSDL	WSDL Evolution of WSDL in SOAP based bindings: new wsdl:input messages.	REQ-14.01.04-TS-0901.0790
INTEV-0034				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
14.01.04-	Rule	WSDL	Evolution of WSDL in SOAP based bindings: remove wsdl:input messages.	REQ-14.01.04-TS-0901.0790
INTEV-0035				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305

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Identifier	Туре	Artifact	Title	Applicable Yellow Profile Interface
				Bindings
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
14.01.04-	Rule	WSDL	Evolution of WSDL in SOAP based bindings: order of wsdl:output messages.	REQ-14.01.04-TS-0901.0790
INTEV-0036				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
14.01.04-	Rule	WSDL	Evolution of WSDL in SOAP based bindings: new wsdl:output messages.	REQ-14.01.04-TS-0901.0790
INTEV-0037				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765

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Identifier	Туре	Artifact	Title	Applicable Yellow Profile Interface Bindings
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
14.01.04-	Rule	WSDL	Evolution of WSDL in SOAP based bindings: remove wsdl:output messages.	REQ-14.01.04-TS-0901.0790
INTEV-0038				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
14.01.04-	Rule	WSDL	Evolution of WSDL in SOAP based bindings: new wsdl:fault messages.	REQ-14.01.04-TS-0901.0790
INTEV-0039				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775

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Identifier	Туре	Artifact	Title	Applicable Yellow Profile Interface
				Bindings
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
14.01.04-	Rule	WSDL	Evolution of WSDL in SOAP based bindings: operation renaming.	REQ-14.01.04-TS-0901.0790
INTEV-0040				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
14.01.04-	Rule	WSDL	Evolution of WSDL in SOAP based bindings: removal of wsdl:operation from	a REQ-14.01.04-TS-0901.0790
INTEV-0041			wsdl:portType.	REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785

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Identifier	Туре	Artifact	Title	Applicable Yellow Profile Interface Bindings
14.01.04-	Rule	WSDL	Evolution of WSDL in SOAP based bindings: "message" and "name"	REQ-14.01.04-TS-0901.0790
INTEV-0042			attributes renaming.	REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
14.01.04-	Rule	WSDL	Evolution of WSDL in SOAP based bindings: wsdl:portType renaming and	REQ-14.01.04-TS-0901.0790
INTEV-0043			removal.	REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
14.01.04-	Rule	WSDL	Evolution of WSDL in SOAP based bindings: wsdl:binding definition.	REQ-14.01.04-TS-0901.0790
INTEV-0044				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305

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Identifier	Туре	Artifact	Title	Applicable Yellow Profile Interface
				Bindings
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
14.01.04-	Rule	WSDL	Evolution of WSDL in SOAP based bindings: wsdl:service definition.	REQ-14.01.04-TS-0901.0790
INTEV-0045				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
14.01.04-	Recommendation	WSDL	WSDL namespaces	REQ-14.01.04-TS-0901.0790
INTEV-0046				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765

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Identifier	Туре	Artifact	Title	Applicable Yellow Profile Interface Bindings
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
14.01.04-	Recommendation	WSDL	WSDL versioning	REQ-14.01.04-TS-0901.0790
INTEV-0047			5	REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
14.01.04-	Recommendation	XSD	XSD namespaces	REQ-14.01.04-TS-0901.0790
INTEV-0048				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775

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Identifier	Туре	Artifact	Title	Applicable Yellow Profile Interface Bindings
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
				REQ-14.01.04-TS-0901.0751 (when MIME
				type application/xml or text/xml is used)
				REQ-14.01.04-TS-0901.0310 (when MIME
				type application/xml or text/xml is used)
				REQ-14.01.04-TS-0901.0311
14.01.04-	Recommendation	XSD	XSD versioning	REQ-14.01.04-TS-0901.0790
INTEV-0049				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
				REQ-14.01.04-TS-0901.0751 (when MIME
				type application/xml or text/xml is used)
				REQ-14.01.04-TS-0901.0310 (when MIME
				type application/xml or text/xml is used)
				REQ-14.01.04-TS-0901.0311
14.01.04-	Recommendation	XSD	Handling Incompatible changes of XSD in SOAP based bindings	REQ-14.01.04-TS-0901.0790
INTEV-0050				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760

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Identifier	Туре	Artifact	Title	Applicable Yellow Profile Interface
				Bindings
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
				REQ-14.01.04-TS-0901.0751 (if MIME
				type application/xml or text/xml is used)
14.01.04-	Compatibility	XSD	Compatibility Assessment of evolution of SOAP based bindings "contract"	REQ-14.01.04-TS-0901.0790
INTEV-0051	Assessment		part: XSD	REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
				REQ-14.01.04-TS-0901.0751 (when MIME
				type application/xml or text/xml is used)
				REQ-14.01.04-TS-0901.0310 (when MIME
				type application/xml or text/xml is used)
				REQ-14.01.04-TS-0901.0311
14.01.04-	Rule	XSD	Evolution of XSD: new data elements	REQ-14.01.04-TS-0901.0790
INTEV-0052				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304

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Identifier	Туре	Artifact	Title	Applicable Yellow Profile Interface
				Bindings
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
				REQ-14.01.04-TS-0901.0751 (when MIME
				type application/xml or text/xml is used)
				REQ-14.01.04-TS-0901.0310 (when MIME
				type application/xml or text/xml is used)
				REQ-14.01.04-TS-0901.0311
14.01.04-	Rule	XSD	Evolution of XSD: temporary data elements	REQ-14.01.04-TS-0901.0790
INTEV-0053				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
				REQ-14.01.04-TS-0901.0751 (when MIME
				type application/xml or text/xml is used)

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Identifier	Туре	Artifact	Title	Applicable Yellow Profile Interface
				Bindings
				REQ-14.01.04-TS-0901.0310 (when MIME
				type application/xml or text/xml is used)
				REQ-14.01.04-TS-0901.0311
14.01.04-	Rule	XSD	Evolution of XSD: elements/attributes order	REQ-14.01.04-TS-0901.0790
INTEV-0054				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
				REQ-14.01.04-TS-0901.0751 (when MIME
				type application/xml or text/xml is used)
				REQ-14.01.04-TS-0901.0310 (when MIME
				type application/xml or text/xml is used)
				REQ-14.01.04-TS-0901.0311
14.01.04-	Rule	XSD	Evolution of XSD: new Data Element Type	REQ-14.01.04-TS-0901.0790
INTEV-0055				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775

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Identifier	Туре	Artifact	Title	Applicable Yellow Profile Interface Bindings
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
				REQ-14.01.04-TS-0901.0751 (if MIME
				type application/xml or text/xml is used)
14.01.04-	Rule	XSD	Evolution of XSD: Data Element renaming	REQ-14.01.04-TS-0901.0790
INTEV-0056				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
				REQ-14.01.04-TS-0901.0751 (when MIME
				type application/xml or text/xml is used)
				REQ-14.01.04-TS-0901.0310 (when MIME
				type application/xml or text/xml is used)
				REQ-14.01.04-TS-0901.0311
14.01.04-	Rule	XSD	Evolution of XSD: Namespaces	REQ-14.01.04-TS-0901.0790
INTEV-0057				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307

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Identifier	Туре	Artifact	Title	Applicable Yellow Profile Interface
				Bindings
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
				REQ-14.01.04-TS-0901.0751 (when MIME
				type application/xml or text/xml is used)
				REQ-14.01.04-TS-0901.0310 (when MIME
				type application/xml or text/xml is used)
				REQ-14.01.04-TS-0901.0311
14.01.04-	Rule	XSD	Evolution of XSD: Namespaces and XSD version	REQ-14.01.04-TS-0901.0790
INTEV-0058				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
				REQ-14.01.04-TS-0901.0751 (when MIME
				type application/xml or text/xml is used)
				REQ-14.01.04-TS-0901.0310 (when MIME
				type application/xml or text/xml is used)
				REQ-14.01.04-TS-0901.0311
14.01.04-	Rule	XSD	Evolution of XSD: update of Data Element QName.	REQ-14.01.04-TS-0901.0790
INTEV-0059				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304

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Identifier	Туре	Artifact	Title	Applicable Yellow Profile Interface
				Bindings
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
				REQ-14.01.04-TS-0901.0751 (when MIME
				type application/xml or text/xml is used)
				REQ-14.01.04-TS-0901.0310 (when MIME
				type application/xml or text/xml is used)
				REQ-14.01.04-TS-0901.0311
14.01.04-	Recommendation	All the Bindings	Recommended Versioning Approach	REQ-14.01.04-TS-0901.0310
INTEV-0060				REQ-14.01.04-TS-0901.0311
				REQ-14.01.04-TS-0901.0790
				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785

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Identifier	Туре	Artifact	Title	Applicable Yellow Profile Interface
				Bindings
				REQ-14.01.04-TS-0901.0751
14.01.04-	Recommendation	All the Bindings	Recommended Interface Evolution Strategy	REQ-14.01.04-TS-0901.0310
INTEV-0061				REQ-14.01.04-TS-0901.0311
				REQ-14.01.04-TS-0901.0790
				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
				REQ-14.01.04-TS-0901.0751
4.01.04-	Recommendation	All the Bindings	Balance between evolution flexibility and contract effectiveness	REQ-14.01.04-TS-0901.0310
NTEV-0062				REQ-14.01.04-TS-0901.0311
				REQ-14.01.04-TS-0901.0790
				REQ-14.01.04-TS-0901.0795
				REQ-14.01.04-TS-0901.0304
				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
		1		REQ-14.01.04-TS-0901.0780

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Identifier	Туре	Artifact	Title	Applicable Yellow Profile Interface
				Bindings
				REQ-14.01.04-TS-0901.0318
				REQ-14.01.04-TS-0901.0785
				REQ-14.01.04-TS-0901.0751
14.01.04-	Recommendation	WS-SecurityPolicy	Handling Incompatible changes of WS-SecurityPolicy in SOAP based bindings	REQ-14.01.04-TS-0901.0306
INTEV-0090				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
14.01.04-	Compatibility	WS-SecurityPolicy	Compatibility Assessment of evolution of SOAP based bindings "contract"	REQ-14.01.04-TS-0901.0306
INTEV-0091	Assessment		part: WS-SecurityPolicy	REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
14.01.04-	Rule	WS-SecurityPolicy	Evolution of WS-SecurityPolicy: Policy Identification attributes.	REQ-14.01.04-TS-0901.0306
INTEV-0092				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
14.01.04-	Rule	WS-SecurityPolicy	Evolution of WS-SecurityPolicy: Attachment of new policies to Endpoint	REQ-14.01.04-TS-0901.0306
INTEV-0093			and/or Operations and/or Message Policy Subject.	REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308

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Identifier	Туре	Artifact	Title	Applicable Yellow Profile Interface
				Bindings
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
14.01.04-	Rule	WS-SecurityPolicy	Evolution of WS-SecurityPolicy: Detach Policies attached to Endpoint and/or	REQ-14.01.04-TS-0901.0306
INTEV-0094			Operations and/or Message Policy Subject.	REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
14.01.04-	Compatibility	WS-SecurityPolicy	Evolution of WS-SecurityPolicy: New or updated Security Policy expressions.	REQ-14.01.04-TS-0901.0306
INTEV-0095	Assessment			REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
14.01.04-	Rule	WS-SecurityPolicy	Evolution of WS-SecurityPolicy: new policy assertions.	REQ-14.01.04-TS-0901.0306
INTEV-0096				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317

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Project Number 14.01.04 D44-004 - SWIM-TI Yellow Profile Technical Specification

Identifier	Туре	Artifact	Title	Applicable Yellow Profile Interface
				Bindings
				REQ-14.01.04-TS-0901.0780
14.01.04-	Rule	WS-SecurityPolicy	Evolution of WS-SecurityPolicy: new policy assertions.	REQ-14.01.04-TS-0901.0306
INTEV-0097				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
14.01.04-	Recommendation	WS-SecurityPolicy	Evolution of WS-SecurityPolicy: WS-SecurityPolicy sp:AlgorithmSuite.	REQ-14.01.04-TS-0901.0306
INTEV-0098				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
14.01.04-	Recommendation	WS-SecurityPolicy	Evolution of WS-SecurityPolicy: use of wsp:PolicyReference.	REQ-14.01.04-TS-0901.0306
INTEV-0099				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
14.01.04-	Recommendation	WS-SecurityPolicy	Evolution of WS-SecurityPolicy: Policy and WSDL.	REQ-14.01.04-TS-0901.0306
INTEV-0100				REQ-14.01.04-TS-0901.0760
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0765
				REQ-14.01.04-TS-0901.0307

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Identifier	Туре	Artifact	Title	Applicable Yellow Profile Interface
				Bindings
				REQ-14.01.04-TS-0901.0770
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0775
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0780
14.01.04-	Compatibility	WS-N Specific	Compatibility Technique to handle incompatible evolution of WS-N Specific	REQ-14.01.04-TS-0901.0304
INTEV-0101	Technique		artifacts: Topic type XSD (Physical Data Exchange Model) incompatible	REQ-14.01.04-TS-0901.0305
			changes	REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0318
14.01.04-	Compatibility	WS-N Specific	Compatibility Technique to handle incompatible evolution of WS-N Specific	REQ-14.01.04-TS-0901.0304
INTEV-0102	Technique		artifacts: WS Topic Namespace incompatible changes	REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0318
14.01.04-	Compatibility	WS-N Specific	Compatibility Assessment of evolution of WS-N Specific artifacts: Filter	REQ-14.01.04-TS-0901.0304
INTEV-0103	Assessment		Expression	REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0318
14.01.04-	Compatibility	WS-N Specific	Compatibility Assessment of evolution of WS-N Specific artifacts: Topic	REQ-14.01.04-TS-0901.0304
INTEV-0104	Assessment		Expression	REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0317

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Identifier	Туре	Artifact	Title	Applicable Yellow Profile Interface
				Bindings
				REQ-14.01.04-TS-0901.0318
14.01.04-	Compatibility	WS-N Specific	Compatibility Assessment of evolution of WS-N Specific artifacts: Topic	REQ-14.01.04-TS-0901.0304
INTEV-0105	Assessment		Expression Dialects	REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0318
14.01.04-	Recommendation	WS-N Specific	Handling Incompatible changes of WS-N Specific artifacts in SOAP based	REQ-14.01.04-TS-0901.0304
INTEV-0106			bindings	REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0318
14.01.04-	Compatibility	WS-N Specific	Compatibility Assessment of evolution of WS-N Specific artifacts	REQ-14.01.04-TS-0901.0304
INTEV-0107	Assessment			REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0318
14.01.04-	Rule	WS-N Specific	Evolution of WS-N Specific artifacts: new policy assertions.	REQ-14.01.04-TS-0901.0304
INTEV-0108				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0318
14.01.04-	Rule	WS-N Specific	Evolution of WS-N Specific artifacts: new policy assertions.	REQ-14.01.04-TS-0901.0304
INTEV-0109				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306

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Identifier	Туре	Artifact	Title	Applicable Yellow Profile Interface
				Bindings
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0318
14.01.04-	Rule	WS-N Specific	Evolution of WS-N Specific artifacts: new policy assertions.	REQ-14.01.04-TS-0901.0304
INTEV-0110				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0318
14.01.04-	Rule	WS-N Specific	Evolution of WS-N Specific artifacts: new policy assertions.	REQ-14.01.04-TS-0901.0304
INTEV-0111				REQ-14.01.04-TS-0901.0305
				REQ-14.01.04-TS-0901.0306
				REQ-14.01.04-TS-0901.0308
				REQ-14.01.04-TS-0901.0307
				REQ-14.01.04-TS-0901.0309
				REQ-14.01.04-TS-0901.0317
				REQ-14.01.04-TS-0901.0318
14.01.04-	Recommendation	AMQP 1.0 Binding	Evolution of AMQP 1.0 Binding Structural elements	REQ-14.01.04-TS-0901.0751
INTEV-0112		Structural elements		
14.01.04-	Recommendation	AMQP 1.0 Bindings	AMQP 1.0 native features based Adapter Compatibility technique realization	REQ-14.01.04-TS-0901.0751
INTEV-0113				
14.01.04-	Recommendation	AMQP 1.0 Bindings	AMQP 1.0 bindings support of dynamic Content-type discovery technique.	REQ-14.01.04-TS-0901.0751
INTEV-0114				
14.01.04-	Recommendation	AMQP 1.0 Bindings	Handling Incompatible changes of AMQP 1.0 bindings contract elements	REQ-14.01.04-TS-0901.0751
INTEV-0115				
14.01.04-	Compatibility	AMQP 1.0 Bindings	Compatibility Assessment of evolution of AMQP 1.0 bindings contract	REQ-14.01.04-TS-0901.0751
INTEV-0116	Assessment		elements	
14.01.04-	Compatibility	AMQP 1.0 Bindings	Compatibility Assessment of evolution of AMQP 1.0 bindings contract	REQ-14.01.04-TS-0901.0751
INTEV-0117	Assessment		elements: reference XSDs for application/xml or text/xml Content-type.	
14.01.04-	Rule	AMQP 1.0 Bindings	Evolution of AMQP 1.0 bindings contract elements: supported Content-type-	REQ-14.01.04-TS-0901.0751
INTEV-0118			Content-encoding pairs.	
14.01.04-	Rule	AMQP 1.0 Bindings	Evolution of AMQP 1.0 bindings contract elements: use of element from	REQ-14.01.04-TS-0901.0751

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Identifier Type 4		Artifact	Title	Applicable Yellow Profile Interface Bindings
INTEV-0119			header, delivery-annotations, message-annotations, properties and application-properties.	
14.01.04- INTEV-0120	Rule	AMQP 1.0 Bindings	Evolution of AMQP 1.0 bindings contract elements: use of element from header, delivery-annotations, message-annotations, properties and application-properties.	REQ-14.01.04-TS-0901.0751
14.01.04- INTEV-0121	Rule	AMQP 1.0 Bindings	Evolution of AMQP 1.0 bindings contract elements: use of element from header, delivery-annotations, message-annotations, properties and application-properties.	REQ-14.01.04-TS-0901.0751
14.01.04- INTEV-0122	Rule	AMQP 1.0 Bindings	Evolution of AMQP 1.0 bindings contract elements: use of element from header, delivery-annotations, message-annotations, properties and application-properties.	REQ-14.01.04-TS-0901.0751
14.01.04- INTEV-0123	Rule	AMQP 1.0 Bindings	Evolution of AMQP 1.0 bindings contract elements: use of element from header, delivery-annotations, message-annotations, properties and application-properties.	REQ-14.01.04-TS-0901.0751
14.01.04- INTEV-0124	Rule	AMQP 1.0 Bindings	Evolution of AMQP 1.0 bindings contract elements: addressing format.	REQ-14.01.04-TS-0901.0751
14.01.04- INTEV-0125	Rule	AMQP 1.0 Bindings	Evolution of AMQP 1.0 bindings contract elements: filter format.	REQ-14.01.04-TS-0901.0751
14.01.04- INTEV-0144	Recommendation	Plain Old XML Binding Structural elements	Evolution of Plain Old XML (POX) Binding Structural elements	REQ-14.01.04-TS-0901.0311
14.01.04- INTEV-0145	Recommendation	Plain Old XML Bindings	Plain Old XML Bindings (POX) native features based Adapter Compatibility technique realization	REQ-14.01.04-TS-0901.0311
14.01.04- INTEV-0146	Recommendation	Plain Old XML Bindings	Handling Incompatible changes of Plain Old XML bindings contract elements	REQ-14.01.04-TS-0901.0311
14.01.04- INTEV-0147	.01.04- Compatibility Plain Old XML Bindings		Compatibility Assessment of evolution of Plain Old XML (POX) bindings contract elements: reference XSDs for application/xml or text/xml Content-type.	REQ-14.01.04-TS-0901.0311
14.01.04- INTEV-0148	· · · ·		Evolution of HTTP/REST Binding Structural elements	REQ-14.01.04-TS-0901.0310
14.01.04- INTEV-0149	Recommendation	HTTP/REST Bindings	Plain HTTP/REST native features based Adapter Compatibility technique realization	REQ-14.01.04-TS-0901.0310
14.01.04- INTEV-0150	Recommendation	HTTP/REST Bindings	Handling Incompatible changes of HTTP/REST bindings contract elements	REQ-14.01.04-TS-0901.0310
14.01.04- INTEV-0151	Compatibility Assessment	HTTP/REST Bindings	Compatibility Assessment of evolution of HTTP/REST bindings contract elements: reference XSDs for application/xml or text/xml Content-type.	REQ-14.01.04-TS-0901.0310

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Identifier	Туре	Artifact	Title	Applicable Yellow Profile Interface Bindings
14.01.04- INTEV-0152	Compatibility Assessment	HTTP/REST Bindings	Compatibility Assessment of evolution of HTTP/REST bindings contract elements	REQ-14.01.04-TS-0901.0310
14.01.04- INTEV-0153	Rule	HTTP/REST Bindings	Evolution of HTTP/REST bindings contract elements: supported Content- type-Content-encoding pairs.	REQ-14.01.04-TS-0901.0310
14.01.04- INTEV-0154	Rule	HTTP/REST Bindings	Evolution of HTTP/REST bindings contract elements: URLs-Protocol semantic change.	REQ-14.01.04-TS-0901.0310
14.01.04- INTEV-0155	Rule	HTTP/REST Bindings	Evolution of HTTP/REST bindings contract elements: URLs-Resource semantic.	REQ-14.01.04-TS-0901.0310
14.01.04- INTEV-0156	Recommendation	HTTP/REST Bindings	Evolution of HTTP/REST bindings contract elements: Version in URL.	REQ-14.01.04-TS-0901.0310
14.01.04- INTEV-0157	Rule	HTTP/REST Bindings Evolution of HTTP/REST bindings contract elements: URLs-Argument name.		REQ-14.01.04-TS-0901.0310
14.01.04- INTEV-0158	, , , , , , , , , , , , , , , , , , , ,		REQ-14.01.04-TS-0901.0310	
14.01.04- INTEV-0159	Rule	HTTP/REST Bindings	Evolution of HTTP/REST bindings contract elements: URLs-Argument removal.	REQ-14.01.04-TS-0901.0310
14.01.04- INTEV-0160	Rule	HTTP/REST Bindings	Evolution of HTTP/REST bindings contract elements: JSON related changes.	REQ-14.01.04-TS-0901.0310

Identifier	Туре	Artifact	Title	Description	Rationale
14.01.04- INTEV- 0007	Recommendation	All the Bindings	Lifecycle Migration plan	If previous Major version is still available, migration plan should be produced.	Migration plan is required to enable consumers/providers to plan the migration to the new major version.
14.01.04- INTEV- 0008	Recommendation	All the Bindings	Lifecycle Retirement plan	If previous Major version is still available but its deprecation or retirement is already foreseen, retirement plan should be produced.	Retirement plan is required to enable consumers/providers to know when the previous version will be retired and to plan accordingly the migration to the new major version.
14.01.04- INTEV- 0018	Recommendation	SOAP Binding Structural elements	Evolution of SOAP Binding Structural elements	Changes in SOAP Binding Structural elements are recommended to result in a new major version of the STDD. The choice to use a minor version in case of compatible changes is left up to service designers although they are considered sufficiently fundamental to	All the changes in SOAP Binding Structural elements typically imply the selection/specification of a new interface binding resulting in the most general case in an incompatible change.

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Identifier	Туре	Artifact	Title	Description	Rationale
				justify a major version change for	
				documentation purposes.	
14.01.04- INTEV- 0019	Compatibility Technique	All the Bindings	Evolution of binding Structural elements	documentation purposes. When major (and incompatible) versions compatibility is required, the Adapter Compatibility technique is typically adopted. This techniques is not always applicable and in general is not always guaranteeing full compatibility: depending on the changes in binding Structural elements this techniques may or not guarantee "full" major versions compatibility. In particular if the "Security" part is updated moving from transport level to message level (updating accordingly also the "Protocol stack part") security mechanisms, the use of the Adapter Compatibility technique may not be enough to guarantee that message level security attributes are properly "mediated"/handled. Other changes in G1 (protocol stack) may also make impossible/complicated to use the Adapter Compatibility technique (SOAP x.y to SOAP x.z can be easily handled but SOAP x.y to AMQP not). Above considerations are also relevant when designing the first major version of the STDD. For instance, if it is planned to start with transport level security but in a given point in time the migration to message level security is already foreseen, the STDD architects already know that Backward	
				compatibility will be broken between two major versions in future.	
14.01.04- INTEV- 0020	Recommendation	All the Bindings	Evolution of binding structural elements: Security	If major versions compatibility is required do not change transport level to message level security.	As documented in 14.01.04-INTEV-0019, the use of the Adapter compatibility technique could not guarantee in this case a full compatibility between two major versions.
14.01.04- INTEV-	Recommendation	All the Bindings	Evolution of binding structural elements:	If major versions compatibility is required do not select new protocols that may make	As documented in 14.01.04-INTEV-0019, the use of the Adapter compatibility technique could not guarantee in this

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Identifier	Туре	Artifact	Title	Description	Rationale
0021			Protocol Stack	expensive the realization of the mediation	case a full compatibility between two major versions.
				logic (in some case the FULL compatibility	
				cannot be achieved) required to implement	
				the Adapter compatibility technique.	
14.01.04-	Recommendation	WSDL	Handling Incompatible	If it is required to provide compatibility	It should be noted that too flexible WSDL (second option) may
INTEV-			changes of WSDL in SOAP	techniques to handle incompatible major	result in too generic interfaces, impacting application
0022			based bindings	versions due to WSDL evolution, Adapter	semantics and increasing complexity.
				compatibility technique should be adopted	
				OR do design the WSDL as generic as	
				possible to anticipate further evolution and	
				use the Dynamic Binding Compatibility	
				technique.	
14.01.04-	Compatibility	WSDL	Compatibility Assessment	If one of the following rules is violated	
INTEV-	Assessment		of evolution of SOAP	backward compatibility between two	
0023			based bindings "contract"	consecutive versions is broken (no	
			part: WSDL	compatible change): 14.01.04-INTEV-0024 to	
				14.01.04-INTEV-0045.	
				In such case, if it is required to handle	
				incompatible major versions compatibility,	
				recommendation 14.01.04-INTEV-0022	
				apply.	
14.01.04-	Rule	WSDL	Evolution of WSDL in	If backward compatibility between two	
INTEV-			SOAP based bindings:	consecutive versions is required, do use	
0024			new data elements	optional Data Element technique for new	
				Data Element (wsdl:types).	
14.01.04-	Rule	WSDL	Evolution of WSDL in	If backward compatibility between two	
INTEV-			SOAP based bindings:	consecutive versions is required, do consider	
0025			temporary data elements	as optional Data Element the elements that	
				may be removed in further minor versions	
				(wsdl:types).	
14.01.04-	Rule	WSDL	Evolution of WSDL in	If backward compatibility between two	
INTEV-			SOAP based bindings:	consecutive versions is required, do not	
0026			elements/attributes order	change order of elements/attributes in Data	
				Element between minor versions	
				(wsdl:types).	
14.01.04-	Rule	WSDL	Evolution of WSDL in	If backward compatibility between two	
INTEV-			SOAP based bindings:	consecutive versions is required, do use	

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Identifier	Туре	Artifact	Title	Description	Rationale
0027			new Data Element Type	Flexible Data Types technique to anticipate	
				(in any) further modification of Data Element	
				type and cardinality (wsdl:types).	
14.01.04-	Rule	WSDL	Evolution of WSDL in	If backward compatibility between two	
INTEV-			SOAP based bindings:	consecutive versions is required, do use	
0028			Data Element renaming	Selectable Data Element technique to	
				anticipate further renaming of Data	
				Elements (wsdl:types).	
14.01.04-	Rule	WSDL	Evolution of WSDL in	If backward compatibility between two	
INTEV-			SOAP based bindings:	consecutive versions is required, do not	
0029			Namespaces	change Namespaces.	
14.01.04-	Rule	WSDL	Evolution of WSDL in	If backward compatibility between two	Minor version of the WSDL would imply Namespace renaming
INTEV-			SOAP based bindings:	consecutive versions is required, do not	which results in an incompatible change
0030			Namespaces and WSDL	embed the version of the WSDL within its	
			version	Namespace.	
14.01.04-	Rule	WSDL	Evolution of WSDL in	If backward compatibility between two	
INTEV-			SOAP based bindings:	consecutive versions is required, do not	
0031			update of Data Element	change element QName when Selectable	
			QName.	Data Element technique is not used.	
14.01.04-	Rule	WSDL	Evolution of WSDL in	If backward compatibility between two	
INTEV-			SOAP based bindings:	consecutive versions is required, do apply	
0032			update of wsdl:message.	following rules for changes on the elements	
				used by Web Services operations input,	
				output and fault messages (wsdl:message):	
				14.01.04-INTEV-0024, 14.01.04-INTEV-0025,	
				14.01.04-INTEV-0026, 14.01.04-INTEV-0027,	
				14.01.04-INTEV-0028, 14.01.04-INTEV-0031.	
14.01.04-	Rule	WSDL	Evolution of WSDL in	If backward compatibility between two	
INTEV-			SOAP based bindings:	consecutive versions is required, do not	
0033			update of order of	change the order of wsdl:input messages in	
			wsdl:input messages.	wsdl:operation.	
14.01.04-	Rule	WSDL	Evolution of WSDL in	If backward compatibility between two	
INTEV-			SOAP based bindings:	consecutive versions is required, do not add	
0034			new wsdl:input messages.	new wsdl:input messages in wsdl:operation.	
14.01.04-	Rule	WSDL	Evolution of WSDL in	If backward compatibility between two	
INTEV-			SOAP based bindings:	consecutive versions is required, do not	
0035			remove wsdl:input	remove wsdl:input messages from	

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Identifier	Туре	Artifact	Title	Description	Rationale
			messages.	wsdl:operation.	
14.01.04- INTEV- 0036	Rule	WSDL	Evolution of WSDL in SOAP based bindings: order of wsdl:output messages.	If backward compatibility between two consecutive versions is required, do not change the order of wsdl:output messages in wsdl:operation.	
14.01.04- INTEV- 0037	Rule	WSDL	Evolution of WSDL in SOAP based bindings: new wsdl:output messages.	If backward compatibility between two consecutive versions is required, do not add new wsdl: output messages in wsdl:operation.	
14.01.04- INTEV- 0038	Rule	WSDL	Evolution of WSDL in SOAP based bindings: remove wsdl:output messages.	If backward compatibility between two consecutive versions is required, do not remove wsdl: output messages from wsdl:operation.	
14.01.04- INTEV- 0039	Rule	WSDL	Evolution of WSDL in SOAP based bindings: new wsdl:fault messages.	If backward compatibility between two consecutive versions is required, do not add new wsdl:fault messages in wsdl:operation.	
14.01.04- INTEV- 0040	Rule	WSDL	Evolution of WSDL in SOAP based bindings: operation renaming.	If backward compatibility between two consecutive versions is required, do not rename a wsdl:operation.	
14.01.04- INTEV- 0041	Rule	WSDL	Evolution of WSDL in SOAP based bindings: removal of wsdl:operation from a wsdl:portType.	If backward compatibility between two consecutive versions is required, do not remove a wsdl:operation from a wsdl:portType.	
14.01.04- INTEV- 0042	Rule	WSDL	Evolution of WSDL in SOAP based bindings: "message" and "name" attributes renaming.	If backward compatibility between two consecutive versions is required, do not rename "message" and "name" attributes of wsdl:operation input, output and fault messages.	
14.01.04- INTEV- 0043	Rule	WSDL	Evolution of WSDL in SOAP based bindings: wsdl:portType renaming and removal.	If backward compatibility between two consecutive versions is required, do not rename o remove a wsdl:portType.	
14.01.04- INTEV- 0044	Rule	WSDL	Evolution of WSDL in SOAP based bindings: wsdl:binding definition.	If backward compatibility between two consecutive versions is required, do not change the wsdl:binding definition, in particular for the SOAP protocol:	

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Identifier	Туре	Artifact	Title	Description	Rationale
				 Do not change the soap:binding style or transport protocol (RPC to Document or vice versa – Document style is recommended) Do not change the wsdl:operations inside a wsdl:binding. Do not change the soap:operation of a wsdl:operation. Do not change the soap:body "use" attribute (encoded, literal, literal wrapped – the latter is recommended). 	
14.01.04- INTEV- 0045	Rule	WSDL	Evolution of WSDL in SOAP based bindings: wsdl:service definition.	If backward compatibility between two consecutive versions is required, do not change the wsdl:service definition, in particular: - Do not change the wsdl:service name. - Do not change the wsdl:ports inside a wsdl:service. - Change of the actual address of the service is not considered as a change of the WSDL because it is a run-time/deployment information (even if sometime is provided in the WSDL).	
14.01.04- INTEV- 0046	Recommendation	WSDL	WSDL namespaces	Avoid having a single namespace mixing concepts that have different lifecycle (partitioning of the model).	
14.01.04- INTEV- 0047	Recommendation	WSDL	WSDL versioning	Include the WSDL version as part of WSDL definitions for documentation purposes.	
14.01.04- INTEV- 0048	Recommendation	XSD	XSD namespaces	Avoid having a single namespace mixing concepts that have different lifecycle (partitioning of the model).	
14.01.04- INTEV- 0049	Recommendation	XSD	XSD versioning	Include schema version in the XSD.	
14.01.04- INTEV- 0050	Recommendation	XSD	Handling Incompatible changes of XSD in SOAP based bindings	If it is required to provide compatibility techniques to handle incompatible major versions due to XSD evolution, Adapter	It should be noted that too flexible XSD (second option) may result in too generic interfaces, impacting application semantics and increasing complexity.

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Identifier	Туре	Artifact	Title	Description	Rationale
				compatibility technique should be adopted	
				OR do design the XSD as generic as possible	
				to anticipate further evolution and use the	
				Dynamic Binding Compatibility technique.	
14.01.04-	Compatibility	XSD	Compatibility Assessment	If one of the following rules is violated	
INTEV-	Assessment		of evolution of SOAP	backward compatibility between two	
0051			based bindings "contract"	consecutive versions is broken (no	
			part: XSD	compatible change): 14.01.04-INTEV-0052 to	
				14.01.04-INTEV-0059.	
				In such case, if it is required to handle	
				incompatible major versions compatibility,	
				recommendation 14.01.04-INTEV-0050	
				apply.	
14.01.04-	Rule	XSD	Evolution of XSD: new	If backward compatibility between two	
INTEV-			data elements	consecutive versions is required, do use	
0052				optional Data Element technique for new	
				Data Element.	
14.01.04-	Rule	XSD	Evolution of XSD:	If backward compatibility between two	
INTEV-			temporary data elements	consecutive versions is required, do consider	
0053				as optional Data Element the elements that	
				may be removed in further minor versions.	
14.01.04-	Rule	XSD	Evolution of XSD:	If backward compatibility between two	
INTEV-			elements/attributes order	consecutive versions is required, do not	
0054				change order of elements/attributes in Data	
				Element between minor versions.	
14.01.04-	Rule	XSD	Evolution of XSD: new	If backward compatibility between two	
INTEV-			Data Element Type	consecutive versions is required, do use	
0055				Flexible Data Types technique to anticipate	
				(in any) further modification of Data Element	
				type and cardinality.	
14.01.04-	Rule	XSD	Evolution of XSD: Data	If backward compatibility between two	
INTEV-			Element renaming	consecutive versions is required, do use	
0056				Selectable Data Element technique to	
				anticipate further renaming of Data	
44.04.03		NOD.		Elements.	
14.01.04-	Rule	XSD	Evolution of XSD:	If backward compatibility between two	
INTEV-			Namespaces	consecutive versions is required, do not	

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Identifier	Туре	Artifact	Title	Description	Rationale
0057				change Namespaces.	
14.01.04- INTEV- 0058	Rule	XSD	Evolution of XSD: Namespaces and XSD version	If backward compatibility between two consecutive versions is required, do not embed the version of the XSD within its Namespace.	New version of the XSD would imply Namespace renaming which results in an incompatible change
14.01.04- INTEV- 0059	Rule	XSD	Evolution of XSD: update of Data Element QName.	If backward compatibility between two consecutive versions is required, do not change element QName when Selectable Data Element technique is not used.	
14.01.04- INTEV- 0060	Recommendation	All the Bindings	Recommended Versioning Approach	It is recommended that service designers utilize a "significance of change" versioning approach with at least two levels of significance.	In SWIM-TI TAD a number of possible versioning approaches are documented. It is recommended to apply "significance of change" approach with at least two levels of significance.
14.01.04- INTEV- 0061	Recommendation	All the Bindings	Recommended Interface Evolution Strategy	It is recommended that service designers utilize the Flexible Interface Evolution Strategy for managing the evolution of service technical contract.	In SWIM-TI TAD a number of possible Interface Evolution Strategies are documented (Strict Strategy, Flexible Strategy and Loose Strategy). Taking into account the pros and cons (see SWIM-TI TAD) it is recommended to apply Flexible Strategy.
14.01.04- INTEV- 0062	Recommendation	All the Bindings	Balance between evolution flexibility and contract effectiveness	It is recommended that service designers consider the right balance of technical contract evolution flexibility as it comes with the cost of vague and undefined interfaces.	In SWIM-TI TAD a number of possible Interface Evolution Strategies are documented (Strict Strategy, Flexible Strategy and Loose Strategy). Service designers are expected to maximize (when possible and when future planned versions are already known) the use of recommended rules for achieving forwards compatibility. This may result in a vague technical contract. According to that, service designers are recommended to consider the right balance.
14.01.04- INTEV- 0090	Recommendation	WS- SecurityPolicy	Handling Incompatible changes of WS- SecurityPolicy in SOAP based bindings	If it is required to provide compatibility techniques to handle incompatible major versions due to WS-SecurityPolicy evolution, Adapter compatibility technique should be adopted.	
14.01.04- INTEV- 0091	Compatibility Assessment	WS- SecurityPolicy	Compatibility Assessment of evolution of SOAP based bindings "contract" part: WS-SecurityPolicy	If one of the following rules is violated backward compatibility between two consecutive versions is broken (no compatible change): 14.01.04-INTEV-0092 to 14.01.04-INTEV-0097. In such case, recommendations 14.01.04-	

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Identifier	Туре	Artifact	Title	Description	Rationale
14.01.04-	Rule	WS-	Evolution of WS-	INTEV-0090 applies if it is required to handle incompatible major versions compatibility. Policy expressions/assertions modelled using a new version of the WS-Policy/WS- SecurityPolicy standard language/framework. A possible example is the update of the existing Policy by introducing new assertions/attributes/elements expressed using a new WS-Policy/WS-SecurityPolicy standard version. According to the extensibility points defined in WS-Policy, such updated Policy can be modelled to ensure backward compatibility. The detailed analysis of this kind of evolution is currently out of scope. Valuable examples and consideration are available in W3C Web Services Policy 1.5 – Primer §4. If backward compatibility between two	Updates of Policy Identification attributes. Irrespective of the
INTEV- 0092		SecurityPolicy	SecurityPolicy: Policy Identification attributes.	consecutive versions is required, do not rename Policy Identification attributes (wsp:Policy/@Name, or wsp:Policy/@wsu:Id or wsp:Policy/@xml:id).	artefact (ATM Service WSDL, standalone Policies WSDL, Policies XML) containing the Policy and of the mechanisms for Policy Retrieval, the renaming of wsp:Policy/@Name or wsp:Policy/(@wsu:Id @xml:id) attributes is an incompatible change. These changes are incompatible changes because that does not allow service consumers to continue using the attachment points as (wsp:PolicyReference) defined in the older WSDL in a backward compatible manner.
14.01.04- INTEV- 0093	Rule	WS- SecurityPolicy	Evolution of WS- SecurityPolicy: Attachment of new policies to Endpoint and/or Operations and/or Message Policy Subject.	If backward compatibility between two consecutive versions is required, do not attach a completely new policy to Endpoint and/or Operations and/or Message Policy Subject.	Attachment of new policies to Endpoint and/or Operations and/or Message Policy Subject. In this case a completely new Policy is attached to one or more Policy Subject (WSDL update). These changes are incompatible changes because that does not allow service consumers to continue using the attachment points as defined in the older WSDL in a backward compatible manner.
14.01.04- INTEV- 0094	Rule	WS- SecurityPolicy	Evolution of WS- SecurityPolicy: Detach Policies attached to	If backward compatibility between two consecutive versions is required, do not detach a policy from Endpoint and/or	Detach Policies attached to Endpoint and/or Operations and/or Message Policy Subject. In this case an existing Policy is detached from one or more Policy Subject (WSDL update).

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Identifier	Туре	Artifact	Title	Description	Rationale
			Endpoint and/or Operations and/or Message Policy Subject.	Operations and/or Message Policy Subject.	These changes are incompatible changes because that does not allow service consumers to continue using the attachment points as defined in the older WSDL in a backward compatible manner.
14.01.04- INTEV- 0095	Compatibility Assessment	WS- SecurityPolicy	Evolution of WS- SecurityPolicy: New or updated Security Policy expressions.	Policy expressions (including WS- SecurityPolicy) modelled in accordance with Web Services Policy (WS-Policy) language enable basic versioning practices that allow service consumers to continue the use of older policy alternatives in a backward compatible manner. This versioning practice allows service providers, to deploy new behaviours using additional (or new) policy assertions without breaking compatibility with consumers that rely on any older policy alternatives. This basic versioning practices is based on Policy Operators specified in the WS-Policy standard. In accordance with WS- Policy, behaviours (capabilities and requirements) are expressed through Policy assertions and the assertions are combined using operators: wsp:Policy, wsp:All and wsp:ExactlyOne. These operators can be nested within each other according to the following rules (see WS-Policy): Equivalence; Empty (zero policy assertions and/or zero policy alternatives); Commutative; Associative; Idempotent; Distributive.	Combining policy assertions using the wsp:Policy or wsp:All operator means that all the behaviours represented by these assertions are required. (logical AND). Policy assertions combined using the wsp:ExactlyOne operator requires exactly one of the behaviours represented by the assertions (logical XOR). In other words, the wsp:ExactlyOne operator allows to express policy alternative (note: policy assertions can be marked optional - wsp:Optional attribute - to represent behaviours that may be or not engaged. At the end this will result in two policy alternatives - wsp:ExactlyOne - one with the assertion and one without).
14.01.04- INTEV- 0096	Rule	WS- SecurityPolicy	Evolution of WS- SecurityPolicy: new policy assertions.	If backward compatibility between two consecutive versions is required and new policy assertions have to be added, do preserve policy assertions of previous versions by modelling them as policy alternatives and by designing the updated Policy using wsp:Policy, wsp:All and wsp:ExactlyOne operators.	This rule covers also the case where in the previous version no specific policy assertion were included (e.g. no Integrity Assertions). In this case the backward compatibility is achieved by relying on the rule for empty wsp:All/Policy (<wsp:all></wsp:all>) and by introducing policy alterative (wsp:ExactlyOne). For instance, if in the previous version of the Policy no assertions about encrypted parts were included and in the new version it is required to require the encryption of the soap body, the new policy should be as (simplified):

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Identifier	Туре	Artifact	Title	Description	Rationale
Identifier 14.01.04- INTEV- 0097 14.01.04- INTEV- 0098	Type Rule Recommendation	Artifact WS- SecurityPolicy WS- SecurityPolicy	Title Evolution of WS- SecurityPolicy: new policy assertions. Evolution of WS- SecurityPolicy: WS- SecurityPolicy sp:AlgorithmSuite.	If backward compatibility between two consecutive versions is required, do not remove any policy assertion. If backward compatibility between two consecutive versions is required and provided backward compatibility rules cannot accommodate the change, it is recommended to restrict changes to WS-	Rationale <wsp:policy> [] <wsp:exactlyone> <wsp:all> <sp:encryptedparts></sp:encryptedparts></wsp:all></wsp:exactlyone></wsp:policy>
14.01.04- INTEV-	Recommendation	WS- SecurityPolicy	Evolution of WS- SecurityPolicy: use of	recommended to restrict changes to WS- SecurityPolicy sp:AlgorithmSuite element to algorithms and key sizes categorized as REQUIRED in the XML Encryption and XML Signature W3C's recommendation. It is recommended to use wsp:PolicyReference WS-Policy element to	Well-known best practice increasing the reuse of policies and facilitating applicable artefacts (e.g. WSDL) evolution.
0099		SecurityFolicy	wsp:PolicyReference.	attach policies to Policy Subjects.	
14.01.04- INTEV- 0100	Recommendation	WS- SecurityPolicy	Evolution of WS- SecurityPolicy: Policy and WSDL.	It is recommended to do not include the definition of the Policy within the WSDL where Policy Subjects are defined.	 Well-known best practice increasing the reuse of policies, facilitating applicable artefacts (e.g. WSDL) evolution and enabling Policy configuration management and governance. If applied, this recommendation requires to use wsp:PolicyReference with absolute URI reference to the policy. Two possible options exist to implement this recommendation: a) Policy/Policies defined in a WSDL file and imported in the

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Identifier	Туре	Artifact	Title	Description	Rationale
					service WSDL using WSDL import (in this case the Policy Name
					attribute is required in the Policy definition and used in the
					wsp:PolicyReference. For instance:
					Policies WSDL (simplified):
					xml version="1.0" encoding="UTF-8"?
					<definitions xmlns:tns="http://examples.policies.eu/</td"></definitions>
					targetNamespace="http://examples.policies.eu/"
					name="Policies" >
					[]
					<wsp:policy name="http://examples.policies.eu/PolicyA"></wsp:policy>
					[]
					<wsp:policy name="http://examples.policies.eu/PolicyB"></wsp:policy>
					[]
					Service WSDL (simplified)
					xml version="1.0" encoding="UTF-8"?
					<definitions></definitions>
					[]
					<import namespace="http://examples.policies.eu</td"></import>
					location="/Policies.wsdl"/>
					[]
					 sinding name="SecureSwimming" type="tns:">
					<wsp:policyreference< td=""></wsp:policyreference<>
					URI="http://examples.policies.eu/PolicyA"/>
					[]
					[]
					b) Policy/Policies defined in a standalone XML file available at
					a given URL (in this case the Policy wsu:Id attribute is required
					in the Policy definition and used in the wsp:PolicyReference.
					For instance:
					Policies XML (simplified) available at
					http://examples.policies.eu/ :
					xml version="1.0" encoding="UTF-8"?

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Identifier	Туре	Artifact	Title	Description	Rationale
14.01.04- INTEV- 0101	Compatibility Technique	WS-N Specific	Compatibility Technique to handle incompatible evolution of WS-N Specific artifacts: Topic type XSD (Physical Data Exchange Model) incompatible changes	If it is required to provide compatibility techniques to handle incompatible versions due to Topic type XSD (Physical Data Exchange Model) evolution, Adapter compatibility technique should be adopted by publishing on the same WS-Topic both incompatible versions. This is technique is recommended to be used ONLY in transition/migration phase.	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>

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Identifier	Туре	Artifact	Title	Description	Rationale
					TypeA-v2.0. This results in a relevant overhead at Notification Producers side. This is why Adapter Compatibility technique implemented as describe above is recommended to be used ONLY in transition/migration phase.
14.01.04- INTEV- 0102	Compatibility Technique	WS-N Specific	Compatibility Technique to handle incompatible evolution of WS-N Specific artifacts: WS Topic Namespace incompatible changes	If it is required to provide compatibility techniques to handle incompatible versions due to WS Topic Namespace evolution, Adapter compatibility technique should be adopted by supporting in parallel both new and previous versions (e.g. previous and new Topic QName). This is technique is recommended to be used ONLY in transition/migration phase.	In order to avoid naming collisions, and to facilitate interoperation between independently developed NotificationProducers and Consumers, each WS-Notification Topic is assigned to an XML Namespace. The set of Topics associated with a given XML Namespace is termed a Topic Namespace. WS-Topic defines a Topic Namespace document associated with a single Topic Namespace and that contains the names of Topics in that Topic Namespace along with their metadata (e.g. message types). WS-Topic defines a Topic Set document that gives an XML representation of the set of Topics (from one or more Topic Namespaces) supported by a NotificationProducer. Topics are referred to by TopicExpressions. The purpose of a TopicExpression is to identify a set of one or more Topics from one or more Topic Namespaces. Changes in the Topic Namespace (possibly impacting then any related Topic Set for one or more Notification Producers and Topic Expressions) may or may not result in incompatible changes. The recomended technique has to be used ONLY in transition/migration phase.
14.01.04- INTEV- 0103	Compatibility Assessment	WS-N Specific	Compatibility Assessment of evolution of WS-N Specific artifacts: Filter Expression	The types and the support of Filter Expression is considered optional in WS-N standard. This implies that ATM Service technical contract based on that standard should not mandate the use of any specific filtering capability. Being these features optional, the evolution of supported Filter Expression is always backward compatible.	In case for a specific service the support of a given Filter Expression is considered mandatory (constraining OASIS standard), changes in Filter Expression may result in compatible or incompatible changes.
14.01.04- INTEV- 0104	Compatibility Assessment	WS-N Specific	Compatibility Assessment of evolution of WS-N Specific artifacts: Topic Expression	Changes in WS-Topic and WS- TopicNamespace definitions may affect backward compatibility of Topic Expression. For instance, if the QName of a given Topic is modified, the existing Topic Expression used	

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Identifier	Type Artifac	fact Title		Description	Rationale
				to select (among the other) that topic may	
				be not applicable resulting in (e.g.) problems	
				in subscription matching.	
14.01.04- INTEV- 0105	Compatibility Assessment WS-N S	of evo Specif	patibility Assessment		According to WS-Topic following considerations apply: (i) Simple TopicExpression Dialect. In this dialect the TopicExpression is simply the QName of a root Topic, consisting of a namespace prefix that identifies the Topic Space, and a local name that identifies the root Topic within that Topic Space (e.g. xmlns:tns=http://example.org/topics/example, tns:t1). This is the simplest dialect that could be supported. (ii) Concrete TopicExpression Dialect. The Concrete TopicExpression is used to identify a single Topic within a Topic Namespace, using a path notation. As it uses a path notation, it can identify any Topic within a Topic Namespace – it is not limited to root Topics (e.g. xmlns:tns=http://example.org/topics/example, tns:t1/t3). Simple TopicExpression Dialect introduced above is a subset of the Concrete TopicExpression Dialect. This means that such evolution in supporting this dialect will not break backward compatibility because Topic Expressions based on the Simple dialect will be still supported. (iii) Full TopicExpression Dialect. This dialect allows TopicExpressions that identify more than one Topic (possibly from multiple Topic Namespaces). Full TopicExpressions are XPath 1.0 relative location path expressions with some additional syntactic constraints (e.g. "tns:t1/*", "tns://*", etc.). This dialect extends the Concrete TopicExpression dialect, in the sense that every expression in the Concrete TopicExpression dialect is also valid in the Full TopicExpression dialect. This means that such evolution in supporting this dialect will not break backward compatibility because Topic Expressions based on the Simple/Concrete dialects will be still supported.

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Identifier	Туре	Artifact	Title	Description	Rationale
					TopicExpression dialect in the sense that every expression in the Full TopicExpression is also valid in the XPath TopicExpression dialect. This means that such evolution in supporting this dialect will not break backward compatibility because Topic Expressions based on the Simple/Concrete/Full dialects will be still supported.
14.01.04- INTEV- 0106	Recommendation	WS-N Specific	Handling Incompatible changes of WS-N Specific artifacts in SOAP based bindings	If it is required to provide compatibility techniques to handle incompatible major versions due to WS-SecurityPolicy evolution, Adapter compatibility technique should be adopted. In such case 14.01.04-INTEV-0101 and 14.01.04-INTEV-0102 apply.	
14.01.04- INTEV- 0107	Compatibility Assessment	WS-N Specific	Compatibility Assessment of evolution ofWS-N Specific artifacts	If one of the following rules is violated backward compatibility between two consecutive versions is broken (no compatible change): 14.01.04-INTEV-0108 to 14.01.04-INTEV-0111. In such case, recommendations 14.01.04- INTEV-0106 applies if it is required to handle incompatible major versions compatibility. Evolution of OASIS WS-N WSDLs and XSDs are not analyzed in detail because their lifecycle is outside ATM Service STDD ones. Furthermore, it is assumed that OASIS WS-N implementations comply with the standard in terms of mandatory and optional features, operations behavior and messages format and content (e.g. mandatory soap actions). Rules and recommendations identified for the XSD artifacts apply to Physical Data Exchange Model schema evolution (see WS- Topic TopicNamespace Topic messageTypes property). Physical Data Exchange Model represents the definition of the Topic type (XSDs for published data).	
14.01.04-	Rule	WS-N Specific	Evolution of WS-N	If backward compatibility between two	
INTEV-			Specific artifacts: new	consecutive versions is required, do not	

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Identifier	Туре	Artifact	Title	Description	Rationale
0108			policy assertions.	change Topic Namespace.	
14.01.04- INTEV- 0109	Rule	WS-N Specific	Evolution of WS-N Specific artifacts: new policy assertions.	If backward compatibility between two consecutive versions is required, do not change the name of the topic.	
14.01.04- INTEV- 0110	Rule	WS-N Specific	Evolution of WS-N Specific artifacts: new policy assertions.	If backward compatibility between two consecutive versions is required, do not change the hierarchy/tree of the topic (e.g. name of the root/parent Topic, etc.).	
14.01.04- INTEV- 0111	Rule	WS-N Specific	Evolution of WS-N Specific artifacts: new policy assertions.	If backward compatibility between two consecutive versions is required, do not change Topic wstop:topic attribute.	
14.01.04- INTEV- 0112	Recommendation	AMQP 1.0 Binding Structural elements	Evolution of AMQP 1.0 Binding Structural elements	Changes in AMQP 1.0 Binding Structural elements are recommended to result in a new major version of the STDD. The choice to use a minor version in case of compatible changes is left up to service designers although they are considered sufficiently fundamental to justify a major version change for documentation purposes.	
14.01.04- INTEV- 0113	Recommendation	AMQP 1.0 Bindings	AMQP 1.0 native features based Adapter Compatibility technique realization	Adapter Compatibility techniques to handle Incompatible changes in AMQP 1.0 based bindings should be realized using AMQP 1.0 native features.	
14.01.04- INTEV- 0114	Recommendation	AMQP 1.0 Bindings	AMQP 1.0 bindings support of dynamic Content-type discovery technique.	When multiple Content-type-Content- encoding pairs are supported and when it is foreseen that new Content-type-Content- encoding pairs may be supported in the future, it is recommended to adopt dynamic Content-type discovery technique.	Dynamic Content-type discovery technique allows consumers to dynamically discover what Content-type-Content-encoding pair is used for a given message. This technique is needed and useful when multiple Content-type-Content-encoding pairs are supported in a fixed version of the contract but it is also useful to be able to anticipate the ability to process new pairs that may be added in future versions.
14.01.04- INTEV- 0115	Recommendation Compatibility	AMQP 1.0 Bindings AMQP 1.0	Handling Incompatible changes of AMQP 1.0 bindings contract elements Compatibility Assessment	If it is required to provide compatibility techniques to handle incompatible major versions due to AMQP 1.0 Bindings contract elements evolution, Adapter compatibility technique should be adopted. In such case 14.01.04-INTEV-0113 applies. If one of the following rules is violated	

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Identifier	Туре	Artifact	Title	Description	Rationale
INTEV-	Assessment	Bindings	of evolution of AMQP 1.0	backward compatibility between two	
0116			bindings contract	consecutive versions is broken (no	
			elements	compatible change): 14.01.04-INTEV-0118 to	
				14.01.04-INTEV-0125.	
				In such case, recommendations 14.01.04-	
				INTEV-0115 applies if it is required to handle	
				incompatible major versions compatibility.	
14.01.04-	Compatibility	AMQP 1.0	Compatibility Assessment	In case the content-type references the	In such case, recommendations 14.01.04-INTEV-0115 applies if
INTEV-	Assessment	Bindings	of evolution of AMQP 1.0	MIME type application/xml or text/xml, all	it is required to handle incompatible major versions
0117			bindings contract	XML related recommendations and rules are	compatibility.
			elements: reference XSDs	applicable	
			for application/xml or		
			text/xml Content-type.		
14.01.04-	Rule	AMQP 1.0	Evolution of AMQP 1.0	If backward compatibility between two	The removal of the support of one or more Content-type-
INTEV-		Bindings	bindings contract	consecutive versions is required, do not	Content-encoding pairs in a new version is an incompatible
0118			elements: supported	remove the support of Content-type-	change.
			Content-type-Content-	Content-encoding pair supported in the	
			encoding pairs.	previous version.	
14.01.04-	Rule	AMQP 1.0	Evolution of AMQP 1.0	If backward compatibility between two	Semantic and syntax changes of element from header,
INTEV-		Bindings	bindings contract	consecutive versions is required, do not	delivery-annotations, message-annotations, properties and
0119			elements: use of element	change semantic and syntax of element from	application-properties are incompatible changes.
			from header, delivery-	header and/or delivery-annotations and/or	
			annotations, message-	message-annotations and/or properties	
			annotations, properties	and/or application-properties used in the	
			and application-	previous version.	
			properties.		
14.01.04-	Rule	AMQP 1.0	Evolution of AMQP 1.0	If backward compatibility between two	Changes of element from header, delivery-annotations,
INTEV-		Bindings	bindings contract	consecutive versions is required, do not	message-annotations, properties and application-properties
0120			elements: use of element	change name/type/format of element from	name/type/format are incompatible changes.
			from header, delivery-	header and/or delivery-annotations and/or	
			annotations, message-	message-annotations and/or properties	
			annotations, properties	and/or application-properties used in the	
			and application-	previous version.	
			properties.		
14.01.04-	Rule	AMQP 1.0	Evolution of AMQP 1.0	If backward compatibility between two	The non-use of non-optional element from header and/or
INTEV-		Bindings	bindings contract	consecutive versions is required, do not	delivery-annotations and/or message-annotations and/or
0121			elements: use of element	remove the support of non-optional use of	properties and/or application-properties used in the previous

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Identifier	Туре	Artifact	Title	Description	Rationale
			from header, delivery- annotations, message- annotations, properties and application- properties.	element from header and/or delivery- annotations and/or message-annotations and/or properties and/or application- properties used in the previous version.	version is an incompatible change.
14.01.04- INTEV- 0122	Rule	AMQP 1.0 Bindings	Evolution of AMQP 1.0 bindings contract elements: use of element from header, delivery- annotations, message- annotations, properties and application- properties.	If backward compatibility between two consecutive versions is required, do consider optional the use of element from header and/or delivery-annotations and/or message-annotations and/or properties and/or application-properties not used in the previous version.	By considering optional the use of element from header and/or delivery-annotations and/or message-annotations and/or properties and/or application-properties not used in the previous version ensures backward compatibility.
14.01.04- INTEV- 0123	Rule	AMQP 1.0 Bindings	Evolution of AMQP 1.0 bindings contract elements: use of element from header, delivery- annotations, message- annotations, properties and application- properties.	If backward compatibility between two consecutive minor versions is required, do consider as optional-use the support of element from header and/or delivery- annotations and/or message-annotations and/or properties and/or application- properties that may be removed in further versions.	By considering optional the use of element from header and/or delivery-annotations and/or message-annotations and/or properties and/or application-properties that may be removed in further versions ensures both forward and backward compatibility.
14.01.04- INTEV- 0124	Rule	AMQP 1.0 Bindings	Evolution of AMQP 1.0 bindings contract elements: addressing format.	If backward compatibility between two consecutive versions is required, do not change addressing format.	Changes in addressing format is an incompatible changes.
14.01.04- INTEV- 0125	Rule	AMQP 1.0 Bindings	Evolution of AMQP 1.0 bindings contract elements: filter format.	If backward compatibility between two consecutive versions is required, do make sure changes in supported filter format preserve filters used in previous version.	To ensure backward compatibility (if required), changes in supported filter format should be such as filters used in previous version do still match and they are still valid.
14.01.04- INTEV- 0144	Recommendation	Plain Old XML Binding Structural elements	Evolution of Plain Old XML (POX) Binding Structural elements	Changes in Plain Old XML (POX) Binding Structural elements are recommended to result in a new major version of the STDD. The choice to use a minor version in case of compatible changes is left up to service designers although they are considered sufficiently fundamental to justify a major version change for documentation purposes.	

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Identifier	Туре	Artifact	Title	Description	Rationale
14.01.04- INTEV- 0145	Recommendation	Plain Old XML Bindings	Plain Old XML Bindings (POX) native features based Adapter Compatibility technique realization	Adapter Compatibility techniques to handle Incompatible changes in Plain Old XML (POX) based bindings should be realized using native features.	
14.01.04- INTEV- 0146	Recommendation	Plain Old XML Bindings	Handling Incompatible changes of Plain Old XML bindings contract elements	If it is required to provide compatibility techniques to handle incompatible major versions due to Plain Old XML Bindings contract elements evolution, Adapter compatibility technique should be adopted. In such case 14.01.04-INTEV-0145 applies.	
14.01.04- INTEV- 0147	Compatibility Assessment	Plain Old XML Bindings	Compatibility Assessment of evolution of Plain Old XML (POX) bindings contract elements: reference XSDs for application/xml or text/xml Content-type.	All XML related recommendations and rules are applicable	If it is required to handle incompatible major versions compatibility, recommendation 14.01.04-INTEV-0146 applies.
14.01.04- INTEV- 0148	Recommendation	HTTP/REST Binding Structural elements	Evolution of HTTP/REST Binding Structural elements	Changes in HTTP/REST Binding Structural elements are recommended to result in a new major version of the STDD. The choice to use a minor version in case of compatible changes is left up to service designers although they are considered sufficiently fundamental to justify a major version change for documentation purposes.	
14.01.04- INTEV- 0149	Recommendation	HTTP/REST Bindings	Plain HTTP/REST native features based Adapter Compatibility technique realization	Adapter Compatibility techniques to handle Incompatible changes in HTTP/REST based bindings should be realized using native features.	
14.01.04- INTEV- 0150 14.01.04-	Recommendation Compatibility	HTTP/REST Bindings HTTP/REST	Handling Incompatible changes of HTTP/REST bindings contract elements Compatibility Assessment	If it is required to provide compatibility techniques to handle incompatible major versions due to HTTP/REST Bindings contract elements evolution, Adapter compatibility technique should be adopted. In such case 14.01.04-INTEV-0149 applies. In case the content-type references the	If it is required to handle incompatible major versions

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Identifier	Туре	Artifact	Title	Description	Rationale
INTEV- 0151	Assessment	Bindings	of evolution of HTTP/REST bindings contract elements: reference XSDs for application/xml or text/xml Content-type.	MIME type application/xml or text/xml, all XML related recommendations and rules are applicable	compatibility, recommendation 14.01.04-INTEV-0146 applies.
14.01.04- INTEV- 0152	Compatibility Assessment	HTTP/REST Bindings	Compatibility Assessment of evolution of HTTP/REST bindings contract elements	If one of the following rules is violated backward compatibility between two consecutive versions is broken (no compatible change): 14.01.04-INTEV-0153 to 14.01.04-INTEV-0160. In such case, recommendations 14.01.04- INTEV-0146 applies if it is required to handle incompatible major versions compatibility.	
14.01.04- INTEV- 0153	Rule	HTTP/REST Bindings	Evolution of HTTP/REST bindings contract elements: supported Content-type-Content- encoding pairs.	If backward compatibility between two consecutive versions is required, do not remove the support of Content-type- Content-encoding pair supported in the previous version.	The removal of the support of one or more Content-type- Content-encoding pairs in a new version is an incompatible change.
14.01.04- INTEV- 0154	Rule	HTTP/REST Bindings	Evolution of HTTP/REST bindings contract elements: URLs-Protocol semantic change.	If backward compatibility between two consecutive versions is required, do not change the semantic of the HTTP verbs GET, POST, PUT, DELETE and HEAD.	
14.01.04- INTEV- 0155	Rule	HTTP/REST Bindings	Evolution of HTTP/REST bindings contract elements: URLs-Resource semantic.	If backward compatibility between two consecutive versions is required, do not change existing resource semantic. In particular do not change the location of a particular resource in the resource tree.	This rule is applicable to GET, DELETE and HEAD HTTP verbs. Below are examples of validity of some changes starting from a version 1 resources tree R/R2/R3. - Compatible change: R/R1/[R2 R3]. - Compatible change: R/R1/R2/R3. - Incompatible change: R/R1/R3/R2.
14.01.04- INTEV- 0156	Recommendation	HTTP/REST Bindings	Evolution of HTTP/REST bindings contract elements: Version in URL.	Do not embed the minor version of the service interface within the URL.	This rule is applicable to GET, DELETE and HEAD HTTP verbs.
14.01.04- INTEV- 0157	Rule	HTTP/REST Bindings	Evolution of HTTP/REST bindings contract elements: URLs-Argument name.	If backward compatibility between two consecutive versions is required, do not change argument name in the URL.	This rule is applicable to GET, DELETE and HEAD HTTP verbs.
14.01.04- INTEV-	Rule	HTTP/REST Bindings	Evolution of HTTP/REST bindings contract	If backward compatibility between two consecutive versions is required, do consider	This rule is applicable to GET, DELETE and HEAD HTTP verbs.

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Identifier	Туре	Artifact	Title	Description	Rationale
0158			elements: URLs-New argument.	any new argument in the URL as optional.	
14.01.04- INTEV- 0159	Rule	HTTP/REST Bindings	Evolution of HTTP/REST bindings contract elements: URLs-Argument removal.	If backward compatibility between two consecutive versions is required, do not remove any argument from the URL unless a meaningful default value can be provided for any request.	This rule is applicable to GET, DELETE and HEAD HTTP verbs.
14.01.04- INTEV- 0160	Rule	HTTP/REST Bindings	Evolution of HTTP/REST bindings contract elements: JSON related changes.	If application/json MIME type is used and backward compatibility between two consecutive versions is required, do not change the meaning of any name, term or custom keyword used in the previous version of the JSON schema.	This rule is applicable to GET, POST and PUT HTTP verbs. "Compatibility" is evaluated at the JSON object level. A new version of a schema shall be deemed to be "backward compatible" if all instance objects that were valid according to a previous version are valid according to the new version.

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