

Presenting LDACS

a webinar series
on a new aviation communication system



Deployment options and transition scenarios

1 July 2021, 15:00 – 17:00

Moderated by Klauspeter Hauf
DLS expert



DFS Deutsche Flugsicherung

Webinar series on a new aviation communication system

Objective: Increase the awareness of the LDACS technology

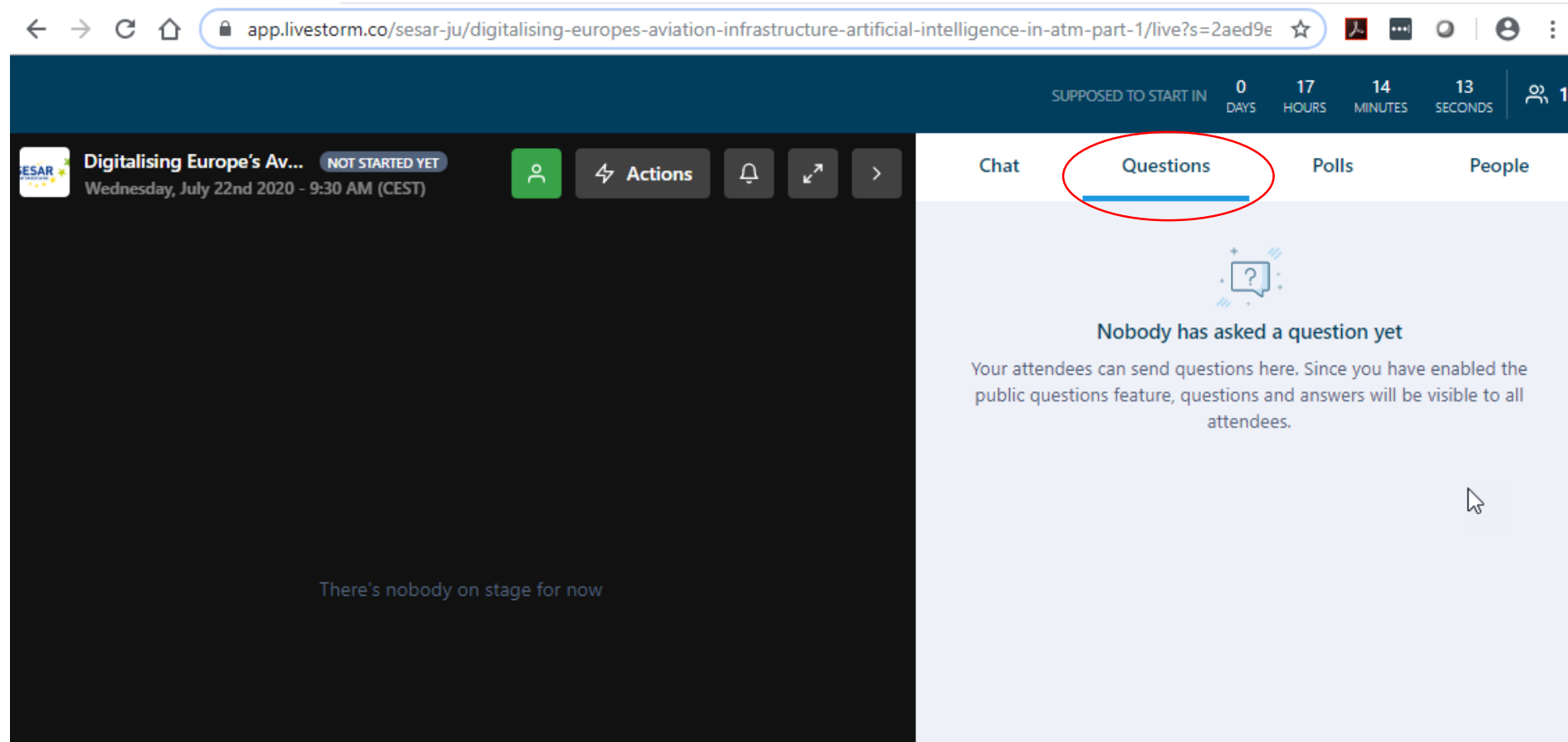
It does not mean that LDACS is selected for implementation: one of the options.

Series of 4 WEBINARS

1. A general introduction to LDACS including the R&D (23 April)
2. Technical details and capabilities of LDACS (2 June)
3. Deployment options and transition scenarios (Today)
4. Economic and Business considerations for all stakeholders (September 2021)



Questions and answers



The screenshot shows a web browser window with the URL `app.livestorm.co/sesar-ju/digitalising-europes-aviation-infrastructure-artificial-intelligence-in-atm-part-1/live?s=2aed9e`. The event title is "Digitalising Europe's Av..." and it is marked as "NOT STARTED YET" on Wednesday, July 22nd 2020 at 9:30 AM (CEST). The interface includes a top navigation bar with a countdown timer showing "SUPPOSED TO START IN 0 DAYS 17 HOURS 14 MINUTES 13 SECONDS" and a participant count of "1". Below the navigation bar, there are tabs for "Chat", "Questions", "Polls", and "People". The "Questions" tab is highlighted with a red circle. The main content area displays a message: "Nobody has asked a question yet" with a question mark icon, followed by the text: "Your attendees can send questions here. Since you have enabled the public questions feature, questions and answers will be visible to all attendees." The bottom left of the interface shows a message: "There's nobody on stage for now".



Today's speakers

LDACS deployment scenarios

Davide Corinaldesi, SESAR Deployment Manager

Aircraft deployment

- **Airline perspective**

Laurent Puzenat, JURG Co-Chair – Air France

- **Avionics manufacturer view**

Thomas Boegl, Rohde & Schwarz

Ground deployment

- **The LDACS Transition Concept (LTC)**

A proposal for LDACS ground deployment and transition

Gareth Lawton, SITA for Aircraft

- **ANSP view**

Ricardo De Sousa, NATS

Prepared jointly with DFS, ENAIRE and Eurocontrol Maastricht UAC