

# ADSCENSIO

**Didier Velay**

**DISSEMINATION EVENT, EUROCONTROL, 21st MARCH 2023**

*These projects have received funding from the SESAR Joint Undertaking under the European Union's Horizon 2020 research and innovation programme under grant agreements No 101017626 and 872320*

# Objectives

1. Continue ADS-C data collection from revenue flights
2. Perform data analysis
3. Run Operational evaluations of procedures using tools enhanced by ADS-C data
4. Develop and test an ADS-C Common Service infrastructure
5. Test SATCOM/VDL2 complementarity to convey ADS-C messages





# Agenda of ADSCENSIO presentation

- Results on Operational evaluations performed by Partners (Didier Velay - DSNA)
- Achievements and benefits for ANSP and Airspace Users (Thierry Salée - MUAC)
- Figures on Data collected and stored, Presentation of the “AutoLogon” functionality (Jean Boucquey-Eurocontrol)
- Data Analysis performed for the operational part and of the common Analysis Platform (Marco Paino - ENAV)
- Questions and Answers

## **Coffee + exhibition in lobby**

- Architecture of the ADS-C Common Service (ACS) and of the contribution to standardisation process for a European ACS (Hendrik Oberheid-DFS)
- Results achieved on VDL-SATCOM complementarity to exchange Air Traffic Services datalink messages (Thierry Harquin - Airbus)
- Questions and Answers

# THANK YOU FOR YOUR ATTENTION

*These projects have received funding from the SESAR Joint Undertaking under the European Union's Horizon 2020 research and innovation programme under grant agreements No 101017626 and 872320*