

The DFS World. The DFS Group.

Meet us in Lisbon. Airspace World 2025, 13 to 15 May.

Booth H1330 / Hall 1



DFS Deutsche Flugsicherung

JOIN OUR PRESENTATIONS & EVENTS

13 May 2025

11.30 DFS Project ViCTORiA: Enhancing Air Traffic Management with Virtual Tower Solutions in Munich

Veit Voges, DAS & Wolfgang Bretl, DFS
Frequentis Theatre

15.30 Realising the New Service Delivery Model in the Heart of Europe

Morris Milekovic & Marvin Müller, DFS
Viasat Theatre

16.30 Reception with German Beer & Pretzels
Booth H1330

DAILY:

10.00 Presentations slots GOMaps
Booth H1330

13.00 Presentations slots GOMaps
Booth H1330

14.00 Presentations slots GoMaps
Booth H1330

Please refer to the daily programme for more details.

14 May 2025

10.00 Enhancing Athens International Airport Capacity: The Role of PBN Procedures and TMA Optimisation
Björn Dürbeck, DAS & Despoina Papandreou, HASP & Nikolaos Iosif, AIA
Viasat Theatre

10.00 CANSO Panel: Shaping future Skies: The Vision and Impact of the CATS CONOPS
Friedrich-Wilhelm Menge, DFS
SANS/NERA Theatre

13.00 Panel: Navigating the Future of Air Traffic Management: How Open Architecture and Multi-Cloud Solutions Pave the Path for Transformation and Sustainability in the coming years
Friedrich-Wilhelm Menge, DFS
DFS SANS/NERA Theatre

14.00 CANSO Panel: Rethinking Service Charging Models: Economic Impacts and Opportunities for ATM
Arndt Schoenemann, DFS
Leidos Theatre

14:30 Two Years of Trajectory based operations - a Story of Light and Shadow
Dirk Mahns, DFS
Viasat Theatre

16.00 Reception with German Riesling & Sparkling Wine
Booth H1330

The DFS World. The DFS Group.

Meet us in Lisbon. Airspace World 2025, 13 to 15 May

Booth H1330 / Hall 1



DFS Deutsche Flugsicherung

EXPERIENCE OUR SHOWCASES

Tower Suite RTC

Explore our remote tower control center for regional airports, the DASRTC center in Germany, together with our experience in digital ATS in Munich and Lima airports. See the advanced controller working position equipped with RTC technology and combined with our cloud-based PHOENIX WebInnovation system, which includes the air situation display and electronic flight strips.

PHOENIX WebInnovation

Our latest innovation is an integrated, web- and cloud-based air traffic management system that follows the modern Software as a Service approach (SaaS), with an intuitive radar screen and electronic flight strips and an information management system.

DFS ATS Suite

Our highly scalable and customisable ATS System PHOENIX for centre, approach or tower control units combines modules in use operationally worldwide into an integrated full-featured ATS Suite with an intuitive air surveillance situation display, flight data display and electronic flight strip system.

Consulting

Proven ATM know-how at your service. Our portfolio (+29 products) ranges from the traditional, such as airspace design or optimisation of the airside operation, to the more innovative, such as RTC solutions and UAS.

Arrival Manager (AMAN)

The AMAN is a real-time arrival management system that has been proven in the field for more than 20 years in locations worldwide (Frankfurt, Munich, Amsterdam, Rio de Janeiro). Our AMAN is capable of planning for multiple airports and runways. It includes E-MAN and XMAN functionalities and supports ATCOs with up-to-date planning suggestions based on real-time data while allowing manual adjustments.

DAS Aviation Academy

Professional ATM training at our in-house academy. Whether initial or refresher training, standard courses or customised projects, we can integrate either modern synthetic devices or remote simulation into learning events in a meaningful way to meet all of your learning objectives. Our international team of trainers and simulation pilots looks forward to passing on their knowledge and experience to all air traffic control personnel.

GOMaps

Explore our groundbreaking web-based Geographic Information System (GIS) GOMaps, which provides rapid and intuitive access to aeronautical and geospatial information. The system combines precision with technological innovation and sets new standards in the integration and analysis of geospatial data. Its high degree of configurability allows it to be used in a wide range of application areas.