

News

Freebird Airlines is the first to directly implement Lido Flight 4D IFS

Raunheim, 26th March 2025. Freebird Airlines has joined the group of early adopters of Lido Flight 4D Integrated Flight Support (IFS), the flight planning solution from Lufthansa Systems. The Turkish leisure carrier is the first to implement Lido Flight 4D IFS directly, without transitioning from the Lido Flight 4D legacy system – marking a significant leap in its digital flight planning.

Lido Flight 4D Integrated Flight Support (IFS) from Lufthansa Systems serves as a new core system for flight operations. It combines flight planning, flight monitoring, and in-flight support into one single solution. The system processes real-time data and operational parameters to deliver optimized routing solutions and streamlines dispatcher workflows. Clear exception notifications and an intuitive overview of all active flights help identify and resolve potential issues at an early stage, ensuring smooth flight operations.

“We are proud to introduce the innovative Lido Flight 4D IFS into our operations. This system allows us to optimize our flight planning, improve fuel efficiency, and enhance overall operational performance. By leveraging real-time data and dynamic routing, we continue to provide a more sustainable and efficient flight experience for our passengers,” said Murat Şentürk, Flight Operations Support Manager at Freebird Airlines.

The decision to implement Lido Flight 4D IFS without prior use of the Lido Flight 4D legacy system underlines the airline’s focus on modern and flexible digital solutions as well as the trust they place in the technology and expertise from Lufthansa Systems.

Press Contact

Lufthansa Systems GmbH
Press Office
Mr. Ansgar Luebbehusen
Ida Seibert
Tel.: +49 (0)69 696 90000
E-Mail: publicrelations@LHsystems.com