

Georgia, 10 July 2025

FREQUENTIS modernises aeronautical data management for Georgian air navigation service provider

- Sakaeronavigatsia is receiving an upgrade to its aeronautical data management from Frequentis, ensuring alignment with international standards
- The upgraded system enables seamless integration with the European Aeronautical Database, streamlines processes, and strengthens Georgia's role in global aviation

For more than 10 years, Frequentis has been a trusted partner of Sakaeronavigatsia, headquartered at Tbilisi Airport, delivering solutions for aeronautical message handling system (AMHS) and aeronautical information management (AIM). With this latest upgrade, Sakaeronavigatsia, is advancing its AIM system to meet evolving international standards and adapt to new operational demands.

This upgrade improves aeronautical data management and exchange with the advanced AIM database CADAS-AIMDB, aligning with standards set by European authorities and the International Civil Aviation Organization (ICAO). Built on a standardised format for exchanging essential aviation data such as airspace structures and flight procedures, CADAS-AIMDB facilitates seamless data sharing with the European Aeronautical Database (EAD).

"Frequentis has been a trusted partner for many years, and this latest collaboration has reinforced that relationship. The new AIM system is a major step forward for us, allowing us to streamline our processes, meet international standards, and better serve our stakeholders in Georgia and beyond," says Giorgi Edisherashvili, Executive Director of Sakaeronavigatsia.

Key benefits include the ability to define and publish ICAO digital data sets, improved workflows, and enhanced verification mechanisms. Frequentis will also assist Sakaeronavigatsia in replacing its aeronautical information publication (AIP) tool, a critical document providing essential flight operation details like airports, airspace, and navigation aids.

"This project marks another important milestone in our long-standing partnership with Sakaeronavigatsia. We are proud to support Georgia's vital role in the international aviation network," says Josef Kutschi, Managing Director of Frequentis Comsoft.



About FREQUENTIS Comsoft

In 2016, Frequentis Comsoft joined the Frequentis Group as its competence centre for AMHS, AIM, surveillance technologies, and ATM systems. Frequentis Comsoft provides software-centric solutions covering a major part of the surveillance data chain: from distribution to processing to display.

About FREQUENTIS

Frequentis stands for a safer world. Our solutions are used in our customers' command and control centres to help them make the world safer.

Frequentis is a world leader in high-tech solutions for Air Traffic Management, supporting both civil and military air traffic control organisations, as well as Public Safety and Transport, where police, emergency rescue services, fire brigades, railways, coastguards, and port authorities rely on our extensive portfolio.

The listed family business based in Vienna, Austria, drives innovative and sustainable solutions for safety and security in everyday life and in the safety-critical sector. Its air traffic optimisation solutions for air traffic control centres are contributing to reducing emissions.

As a global player with more than 2,400 employees (full-time equivalents/FTE), Frequentis has a worldwide network of companies in over 50 countries. Its products, services, and solutions are used in around 150 countries. Shares in Frequentis are traded on the Vienna and Frankfurt stock exchanges; ISIN: ATFREQUENT09, WKN: A2PHG5. In 2024, revenues were EUR 480.3 million and EBIT was EUR 32.1 million.

For more information, please visit www.frequentis.com

Jennifer McLellan, Global Media Relations Manager jennifer.mclellan@frequentis.com, +44 2030 050 188

Barbara Fuerchtegott, Head of Communications/Company Spokesperson <u>barbara.fuerchtegott@frequentis.com</u>, +43 1 81150-4631

Stefan Marin, Head of Investor Relations <u>stefan.marin@frequentis.com</u>, +43 1 81150-1074