
FREQUENTIS recognised for its low-altitude air picture and military UTM capability for the German Armed Forces

- **Frequentis delivered defence-grade UTM capability to strengthen safety, security, and resilience in the lower airspace**
- **Unified “drone air picture” supports integration of crewed and uncrewed aircraft**
- **Operational validation demonstrates scalable, real-world UAS enablement**

Frequentis was named runner-up in the Safety, Security & Resilience category of the Seamless Skies Awards. The project delivered a pioneering low-altitude air picture and military uncrewed traffic management (UTM) capability to the German Armed Forces. The award recognises a breakthrough in how defence organisations can safely manage rapidly growing UAS (uncrewed aerial systems) activity while maintaining operational control in complex, dynamic airspace environments.

Developed to meet rising safety and security demands, the solution grabbed the attention of the judges for its capability to provide a unified operational drone air picture, structured digital UTM services, and resilience-focused enhancements designed for real military conditions.

The capability was validated directly in the operational environment, using real air situation data and mission workflows. From January to October 2025, the system supported more than 1,400 drone flights, demonstrating sustained, repeatable operational throughput. This activity reflects the value of safe, trusted access to the lower airspace.

Delivered as a service-based architecture, the solution integrates identification services, flight authorisation, geo-information, traffic information, tracking, and weather services. It also incorporates defence-critical capabilities such as conformance monitoring, dynamic airspace reconfiguration, non-cooperative UAS detection readiness, and C-UAS integration pathways.

“This recognition at the Seamless Skies Awards reflects the dedication and expertise of everyone involved in delivering a resilient, defence-grade UTM capability,” says Peter Skiczuk, Frequentis Vice President Defence. “It demonstrates how Frequentis is helping customers strengthen safety, security, and operational continuity in the lower airspace, ensuring that UAS activity can be integrated safely, predictably, and at scale.”

The Seamless Skies Awards are a prestigious global awards recognising exceptional achievements in air traffic management and UAS traffic management, delivered by CANSO and Global Airspace Radar.



Receiving the award: Markus Bardach, Head of Integrated Lower Airspace Solutions, Frequentis
© Frequentis.

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 2,600 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 2025, revenues were EUR 580 million and EBIT was EUR 47 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
barbara.fuerchtegott@frequentis.com, +43 1 81150-4631

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