
Colombian Air Force strengthens air defence systems with FREQUENTIS communication technology

- **Frequentis modernises the Colombian Air Force's (FAC) air defence systems and upgrades half of Colombia's military air traffic control sites**
- **Enhancing and adapting communication infrastructure to meet the evolving demands of future critical missions**

Frequentis has reached a major milestone in enhancing Colombia's defence capabilities by upgrading the FAC's iSecCOM communication systems. The modernisation includes updates to the FAC's air defence systems, along with half of all military air traffic control sites across the country. Colombia's strategic location, bridging North and South America, makes it a key player in global defence and security.

This significant upgrade integrates advanced communication technologies, providing the FAC with secure, real-time data transmission and improved mission coordination. The upgrade ensures that the air defence systems as well as military air traffic control capabilities meet the highest international standards, with a scalable infrastructure that seamlessly supports future operations.

The Colombian Air Force places great value on the expertise and professionalism of strategic partners like Frequentis, which deliver tailored solutions to meet their specific needs. By demonstrating a deep understanding of operational requirements and providing advanced technological tools, Frequentis has established itself as a reliable partner for critical missions.

Frequentis' technology not only enhances operational efficiency and reliability but also secures the FAC's communication infrastructure, allowing for rapid adaptation to evolving defence needs. The longstanding collaboration of more than 20 years between Frequentis and the FAC highlights mutual trust and a shared dedication to operational excellence.

"Colombia is a reference point in the global defence market," says Peter Skiczuk, Vice President Defence at Frequentis. "By choosing Frequentis solutions, the Colombian Air Force reaffirms its trust in the quality, reliability, and innovation of our critical communication systems. This project marks the next step in our longstanding relationship, where we continue to provide advanced, secure solutions for the future of defence."

About FREQUENTIS

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

Frequentis' reliable communication and information systems are used around the world by civil and military air traffic control organisations (Air Traffic Management segment) and the police, emergency rescue services, fire brigades, railways, coastguards, and port authorities (Public Safety & Transport segment).

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

With a market share of 30%, this high-tech company is the world market leader in voice communication systems for civil air traffic control.

As a global player with more than 2,300 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 2023, revenues were EUR 427.5 million and EBIT was EUR 26.6 million.

For more information, please visit www.frequentis.com

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