

Polish Armed Forces continue to trust FREQUENTIS for air defence systems upgrade

The Polish Armed Forces selected Frequentis to upgrade communication for the Polish air defence centre in order to support the operational activities of air search and rescue groups. Frequentis will upgrade and expand the existing air defence voice communication system (VCS) and include a red/black extension, among other enhanced functionalities for command, guidance and air search and rescue operations.

Frequentis and the Polish Armed Forces have worked together since 2004, when Frequentis first provided its market leading VCS to support its mission critical demands. The close working relationship and reliable cooperation was the basis for the contract continuation with the Polish Armed Forces clearly expressing their full satisfaction with the existing Frequentis VCS solutions, meeting its requirements for security, safety and scalability as well as reliability.

“We are pleased to be continuing our work with the Polish Armed Forces, providing them with failsafe communication to support its mission success,” says Peter Skiczuk, Frequentis Vice President Defence. “Our defence solutions support superior mission effectiveness by providing operators with an easy-to-use, comprehensive and secure toolset that includes everything needed for efficient mission management, securely combining Red/Black voice communications in one binaural headset and HMI.”

Frequentis technology is designed with no single point of failure and built-in redundancy to ensure continuity of service. The open standard compliant IP solution has a proven track record of interoperability, guaranteed long-term support, unparalleled data security, and straightforward scalability, protecting investments.

The project will be implemented in six phases up until December 2022 and will comprise system modifications including a Red/Black extension (secured / unsecured communication).

About FREQUENTIS

Frequentis, headquartered in Vienna, is an international supplier of communication and information systems for control centres with safety-critical tasks. Such 'control centre solutions' are developed and marketed by Frequentis in the business sectors Air Traffic Management (civil and military air traffic control, air defence) and Public Safety & Transport (police, fire brigade, ambulance services, shipping, railways). As a global player, Frequentis operates a worldwide network of branches, subsidiaries and local representatives in more than 50 countries.

Products and solutions from Frequentis can be found in over 30,000 operator working positions and in approximately 140 countries. Founded in 1947, Frequentis considers itself to be the global market leader in voice communication systems for air traffic control with a market share of around 30%. In addition, the Frequentis Group's AIM (aeronautical information management) and AMHS (aeronautical message handling) systems, as well as GSM-R systems for Public Transport are industry leading global solutions.

The shares of Frequentis AG are traded on the Vienna and Frankfurt Stock Exchange under the ticker symbol FQT (ISIN: ATFREQUENT09). In 2019, the Frequentis Group had about 1,850 employees worldwide and generated revenues of EUR 303.6 million and EBIT of EUR 17.2 million.

For more information, please visit www.frequentis.com

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