

FREQUENTIS and Bayanat to support Dubai Air Navigation Services with airport contingency plans

Dubai International Airport (DXB) and Dubai World Central (DWC) to enhance pilot information services with Frequentis digital ATIS

Frequentis and long-term partner Bayanat were selected by Dubai Air Navigation Services (dans) to supply two identical D-ATIS (digital automatic terminal information service) systems for Dubai International Airport (DXB), and Dubai World Central (DWC). The solution will provide safe and effective integration of automatic meteorological information via terrestrial broadcast and data-link transmission. The Frequentis smartTOOLS solution will enable dans to realise its extensive contingency plans for both airports.

Dubai International Airport is the world's busiest airport by international passenger traffic, serving approximately 88 million passengers per year, as well as handling 2.65 million tons of cargo. It also serves as the primary hub for Emirates Airlines.

The Frequentis D-ATIS project is part of a larger program to establish a critical contingency equipment room for dans, a contract awarded to Bayanat in February 2020. The current D-ATIS will be replaced with the Frequentis D-ATIS, and set up with quad redundancy, ensuring maximum availability for one of the world's biggest airports.

“The Frequentis D-ATIS can handle complex systems and large hubs fully automatically and is well suited for the needs of DANS, especially for post Covid air traffic, as demand for passenger flights begins to pick up.”, says Josef Kutschi, Managing Director Frequentis Middle East. “This project is our first quad redundant D-ATIS, proving again our systems ability and reliability for large and important airport hubs. This is also a key project for the development of Frequentis Middle East, and we are looking forward to an even closer working relationship with dans.”

About Dubai Air Navigation Services (dans)

Dubai Air Navigation services (dans) is the air navigation services provider that manages the Dubai and part of the Northern Emirates airspace. dans also provides air navigation services for airport authorities and numerous prestigious airlines, including the World's busiest airport in terms of international passenger numbers-Dubai International Airport (DXB).

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

