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FREQUENTIS and T-Systems further digitalise Dublin Airport

- T-Systems integrates Frequentis airportWORKS into Dublin airport solution
- Dublin uses airport management system for almost all processes from a single source
- Frequentis and T-Systems showcase solution at Passenger Terminal Expo 2024 in Frankfurt

T-Systems has integrated a new management product from Frequentis into Dublin Airport's system to further enhance information flow, resource management, and passenger satisfaction.

With Frequentis airportWORKS, the airport operator digitises all information and documentation on airside maintenance and repair work on the apron, taxiways, and runways. T-Systems is linking airportWORKS with its own airport management system in Dublin, which will then automatically transfer information about works on the tarmac to the systems for managing parking positions at the terminal and on the apron. This addition means that T-Systems now offers digitalisation solutions for almost all processes at Dublin Airport from a single source.

Frequentis airportWORKS optimises the process to withdraw facilities from operational use in order to systematically plan and conduct maintenance and construction works during full flight operations. This ensures that all parties involved are informed quickly and seamlessly and that all flight operations on the ground align with the airport operations plan. Frequentis airportWORKS also creates audit-proof reports for the air traffic control and civil aviation authorities.

Frequentis airport products are key enablers for the most effective collaboration between airports, airlines, and <u>Air Navigation Service Providers</u> to reduce costs for all stakeholders, achieve their performance objectives, and increase passenger satisfaction. T-Systems already supplies over 50 international airports around the world with airport management solutions. The focus here is on flight plan and resource management in the terminal and on the apron. The solutions support the efficient handling of passengers, baggage and freight. For example, T-Systems processes and distributes flight information on the display boards in the airport or guides passengers to the correct baggage carousel. Now, with Frequentis, T-Systems is integrating the flight operations areas into its range of solutions.

Frequentis and T-Systems will be showcasing their solutions at the Passenger Terminal Expo 2024 in Frankfurt from 16 to 18 April at booth D60.





About Deutsche Telekom:

https://www.telekom.com/companyprofile About T-Systems: https://www.t-systems.com/de/de/ueber-t-systems/unternehmen

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About FREQUENTIS

Frequentis is a global supplier of communication and information systems for control centres with safety-critical tasks. The listed family company develops and markets its "control centre solutions" in the Air Traffic Management segment (civil and military air traffic control, air defence) and the Public Safety & Transport segment (police, fire brigades, emergency rescue services, railways, coastguards, port authorities). With a market share of 30%, Frequentis is the world market leader in voice communication systems for air traffic control. Frequentis is also the global leader in aeronautical information management and aeronautical message handling systems.

As a global player with around 2,200 employees (full-time equivalents/FTE), Frequentis has a global network of companies and representatives in more than 50 countries. Its head office is in Vienna, Austria. Frequentis' products, services, and solutions are used at more than 49,000 operator working positions 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.

Wherever Frequentis' systems are used, safety-critical operators bear responsibility for the safety of other people and goods. The company also works towards a more sustainable future through its air traffic optimisation solutions.

For more information, please visit <u>www.frequentis.com</u>

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