

Press Release Norway, 17 March 2025

## FREQUENTIS brings long-term relationship with Norwegian Bane NOR to the next level

- Bane NOR extends long-standing partnership with Frequentis by selecting them for communication terminals and applications upgrade for enhanced railway operations
- This strong collaboration delivers a state-of-the-art communication system, facilitating the transition to future technology

The Norwegian railway operator, Bane NOR, has chosen Frequentis to upgrade its railway dispatcher terminals with the DICORA x20 system, significantly enhancing railway communications. The contract also includes ongoing support and maintenance. From 1 January 2025, Frequentis started to fulfil the extended maintenance service of Bane NOR's current Fixed Terminal System. The new DICORA x20 terminals featuring the latest advancements are set to be delivered to Bane NOR's live system by Q2 2025.

"We are pleased to be working with Bane NOR on this communication enhancement for their railway network. By increasing controller efficiency, rail journeys can become even safer and more streamlined," says Thomas Karl, Frequentis Vice President Public Transport.

"Frequentis provides high quality of product and services, which is very suitable for Bane NOR dispatcher's requirements. The DICORA communication system plays an important role in daily control room workflows for railway operation safety," says Jan Erik Grytdal, Head of ICT Radio Services, Bane NOR.

This direct contract with Bane NOR reinforces a long-term relationship since 2006 built on trust and mutual benefits. The project aims to modernise dispatcher communication, introducing advanced features that enhance the daily operations of control room dispatchers, and is set to ease the transition to the Future Railway Mobile Communication System (FRMCS), a next-generation technology framework.

As the project progresses, passengers and railway operators alike can expect enhanced communication that promises to make railway journeys safer and more efficient. This deep-rooted partnership is set to enable a modernised, reliable, and future-ready railway system in Norway.



## **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 <a href="mailto:barbara.fuerchtegott@frequentis.com">barbara.fuerchtegott@frequentis.com</a>, +43 1 81150-4631

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