

FREQUENTIS and Greenland Airports win Seamless Skies award in the Remarkable People & Workforce category at Airspace World

- **Frequentis digital tower deployed under extreme Arctic conditions**
- **Qaqortoq Airport establishes a new aviation hub for South Greenland**
- **Digital tower technology enables safe, scalable air traffic management**
- **Awards took place at Airspace World in Lisbon, 26 May 2026**

Frequentis has won the Remarkable People & Workforce category at the Seamless Skies Awards, recognising the extraordinary collaboration and innovation behind a cutting-edge digital tower solution for South Greenland.

Delivered in partnership with Greenland Airports and COMSA Corporación, this achievement highlights how teamwork and expertise can overcome even the most demanding conditions to enable safe, efficient air traffic operations.

“This was not just a technical deployment, it was a logistical and human coordination effort and every team member showed extreme commitment under challenging conditions,” says Thomas Branner, Greenland Airports Air Traffic Services Project Coordinator. “By enhancing accessibility and reducing the cost of essential travel, Qaqortoq Airport has strengthened regional connectivity and created new pathways for tourism, healthcare access, and economic growth.”

For decades, South Greenland relied on a remote airfield located far from population centres, requiring complex and weather-dependent transfers. When work began, the site had no runway, no control tower, and no road access, only rugged terrain, Arctic weather, and a helipad. Within just a few months in 2025, a highly skilled international team transformed the location into a future-ready airport, equipped with advanced digital tower capability.

“This recognition at the Seamless Skies Awards reflects the dedication, resilience, and shared commitment of all people involved in delivering the state-of-the-art digital air traffic solution at Qaqortoq Airport. It underscores how Frequentis, together with its partners, is driving digital innovation in aviation, proving that advanced technology can deliver lasting benefits, even in the most remote regions of the world,” says Reinhard Grimm, Frequentis Executive Vice President ATM Civil.



Daniel Valverde, Frequentis; Thomas Branner, Greenland Airports; Maria Falcao, Frequentis
© Frequentis

About FREQUENTIS

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

Frequentis is a world leader in high-tech solutions for Air Traffic Management, supporting both civil and military air traffic control organisations, as well as Public Safety and Transport, where police, emergency rescue services, fire brigades, railways, coastguards, and port authorities rely on our extensive portfolio.

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

As a global player with more than 2,600 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 2025, revenues were EUR 580 million and EBIT was EUR 47 million.

For more information, please visit www.frequentis.com

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

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