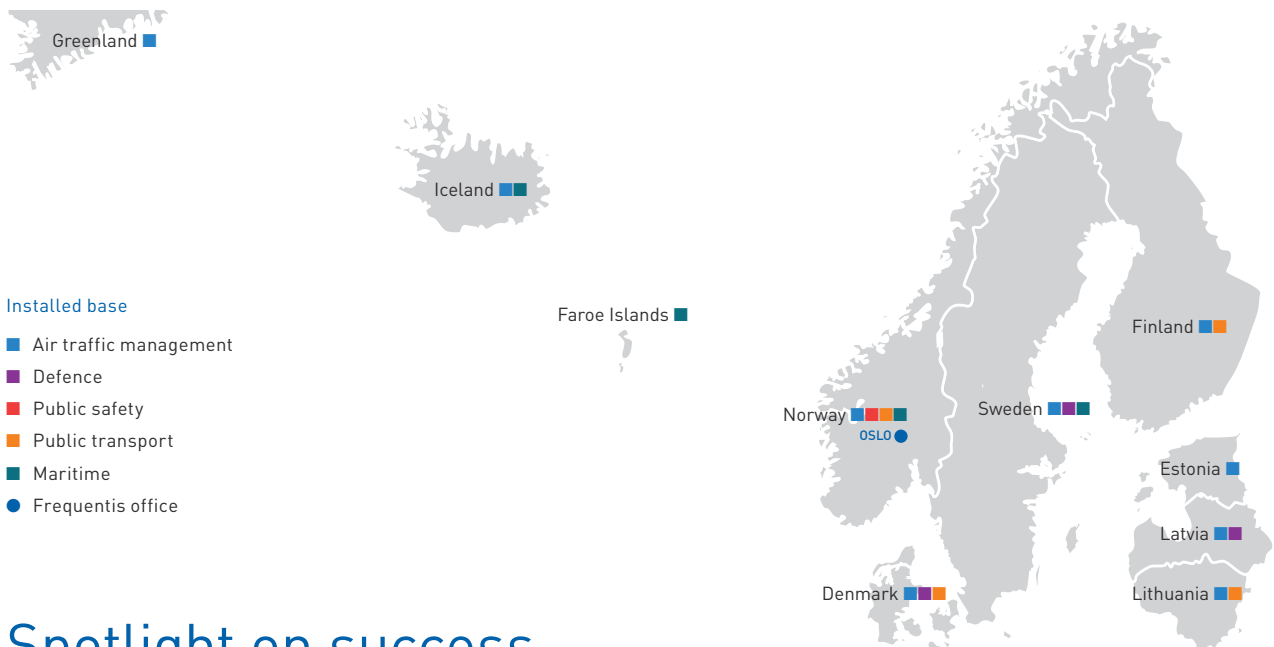


# Delivering mission-critical solutions to the Nordic countries

Frequentis operates a global network of subsidiaries in more than 50 countries, and builds its expertise on 70 years of active contribution to the development of safety-critical information and communication solutions. Based on the close relationship with its parent company, Frequentis has been serving clients with tailor-made solutions throughout the entire Nordic region for over 20 years.

## Frequentis Norway: serving the Nordics



## Spotlight on success

**Public Safety - Directorate for Civil Protection, Norway**  
Frequentis has provided voice communication and recording to 240 control rooms for police, fire departments, and emergency medical responders.

**Public Transport - Finnish Transport Agency, Finland**  
One of the key technical partners for the URCA project, deploying the world's first bearer-independent architecture in the railway domain.

**Maritime - Telenor Kystradio, Norway**  
Voice communication in support of the civilian network that protects the entirety of the Norwegian coastline.

**Air Traffic Management - Isavia, Iceland**  
Frequentis provided a countrywide surveillance network as well as ground/air communications for multiple towers and ACC centre.

**Air Traffic Management - Swedish Civil Aviation Administration, Sweden**  
Supplied voice communication systems to ACC centres, including training systems and ATC towers at 25 airports including Arlanda and Sundsvall.

**Defence - Danish Defence Acquisition and Logistics Organization, Denmark**  
Frequentis provided equipment for military ATC towers.

**Public Safety - Joint Rescue Coordination Centers, Norway**  
The JRCC utilizes three co-located, integrated Frequentis installations for public safety radio, coastal radio, and air traffic control communication.

**FREQUENTIS**

FOR A SAFER WORLD

# Regional portfolio and installations

ATM Civil	Defence	Public Safety	Public Transport	Maritime
<ul style="list-style-type: none"> <li>Remote tower*</li> <li>ATM systems*</li> <li>Intelligent Networks</li> <li>Aeronautical information management*</li> <li>Surveillance*</li> <li>Voice communication systems*</li> <li>Message handling*</li> </ul>	<ul style="list-style-type: none"> <li>Red/black communications</li> <li>National air policing</li> <li>Last minute briefingsystem</li> <li>Joint forces command</li> <li>Voice communication systems*</li> <li>Message handling*</li> </ul>	<ul style="list-style-type: none"> <li>Call handler and radio dispatcher*</li> <li>Network components and emergency applications*</li> </ul>	<ul style="list-style-type: none"> <li>Fixed terminal systems – GSM-R and bearer independent*</li> <li>Incident management</li> </ul>	<ul style="list-style-type: none"> <li>Integrated maritime solutions and networks*</li> <li>Global Maritime Distress and Safety System / Search and Rescue*</li> <li>Tactical communication*</li> </ul>
<b>Cross-industry</b>				
Safety-critical	Drones		Information security	

\*Already installed or ordered in the Nordics region

## Frequentis: for a safer Nordics

The Frequentis philosophy focuses on practical usability, providing user-centric systems that conceal the underlying complexity to support rapid, effective and cost-efficient operations.

Frequentis solutions are certified by numerous global authorities and deployed by hundreds of high-profile organisations worldwide, including major government and defence organisations

Local delivery and responsive support are backed by the global Frequentis organisation.

The large local footprint enables highly responsive support solutions tailored to clients' expectations and in their native languages.



Provides voice communication systems to **25+** airports

**400+** projects since 1996

**35+** customers



Safeguards **360,000,000+** passengers on rail journeys annually

**100,000+** km coastline

**1,500+** operating positions

Protect **40,000,000+** passengers on flights a year

**FREQUENTIS Norway AS**  
 Karenlyst allé 8b, 3rd floor  
 N-0278 Oslo Norway  
 Tel.: + 47 23 12 05 73  
 www.frequentis.com

The information contained in this publication is for general information purposes only. The technical specifications and requirements are correct at the time of publication. Frequentis accepts no liability for any error or omission. Typing and printing errors reserved. The information in this publication may not be used without the express written permission of the copyright holder.