FREQUENTIS at a glance

Communication and information solutions for a safer world
Specialist for communication and information solutions for safety-critical control centres

Safety-critical communication and information solutions from Frequentis leverage more than seventy years of experience showcasing true leadership in this market. With deep cross-industry experience in civil aviation, defence, public safety, public transport and maritime markets built upon its initial control centre voice communications focus.

70+ years of innovation in safety-critical applications
Company milestones

Sustainable growth for more than 30 years

Revenue and employees

Group structure

FREQUENTIS AG, Austria

Europe
- Frequentis Comsoft, Germany
- Frequentis DFS Aerosense, Austria, 70%
- Frequentis France
- Frequentis Germany
- Frequentis Orthogon, Germany
- Frequentis UK
- Systems Interface, UK, 51%

America
- Frequentis Canada
- Frequentis do Brasil
- Frequentis California, USA
- Frequentis Defense, USA
- Frequentis USA

Asia-Pacific
- Frequentis Australasia, Australia
- Frequentis Middle East, UAE
- Frequentis (Shanghai), China
- Frequentis Singapore

Europe
- ATRiCS, Germany, 51%
- CNS-Solutions & Support, Austria
- ELARA Leitstellentechnik, Germany, 51%
- Frequentis Czech Republic
- Frequentis Romania
- Frequentis Solutions & Services, Slovakia
- Nemergent Solutions, Spain, 15%
- PDTS, Austria

America
- Frequentis Canada ATM

Asia-Pacific
- AIRNAV Technology Services, Philippines, 40%
- C4i, Australia

Further participations

Europe
- AIRlabs Austria, 18%
- GroupEAD Europe, Germany/Spain, 28%
- Mission Embedded, Austria, 20%
- Secure Service Provision GmbH, Germany, 80%
- team Communication Technology, Austria, 51%

Simplified visualisation; all shareholdings 100% unless otherwise stated. Company names abbreviated. As of August 2021.
Selected projects

The company’s products and solutions equip more than 35,000 operator working positions in over 150 countries.

Air traffic management

**Ciscea, Brazil** Nationwide ATM-grade network incl SDDS-NG & NetBroker; remote digital tower.

**DFS, German Air Traffic Control VCS in ACC, APP and towers; Divos, VDX, radar transmissans, RAPS; remote digital tower; SDDS-NG, AIDA-NG.**

**Federal Aviation Administration/ National Aeronautics and Space Administration, USA** Largest air traffic control VCS rollout program in the world. Mission Operations Voice Enhancement (MOVE) program.

**Eurocontrol** Largest AIM system worldwide, shared by 50+ ANSPs and 300+ organisations, ARTAS service.

**AirNAV, Indonesia** Full ATM automation system at Indonesia’s main hub.

**Airservices Australia** Key technology partner OneSKY communication and airfield management.

**US Department of Defence** Remote digital tower technology capability assessment for usage for military ATC. Shipboard ATC voice and mission critical communication systems for the US Navy. ATC voice communication systems for the US Army.

**German Armed Forces** Major supplier for voice communication in military ATC, air defence and search and rescue.

**Public safety**

**Directorate of Civil Protection, Norway** Nationwide communication solution for the Norwegian emergency network Nednett for Police, Fire, Health and other agencies.

**Police North Rhine-Westphalia, Germany** Modernisation and standardisation of control centre technology.

**London Metropolitan Police Service, UK** Largest single command and control operation in Europe.

**Public transport**

**German Federal Railways** First nationwide GSM-R implementation in Europe with more than 2,400 DICORA dispatcher terminals.

**Swiss Federal Railways** First georedundant solution for nationwide implementation.

**Network Rail, UK** Countrywide GSM-R system.

**Sydney Trains** Incident Management solution consolidating disparate processes within a single tool increasing efficiency in the centralised Rail Operations Centre.

**Maritime**

**Canadian Coast Guard** Nationwide system covering 240,000 km – the largest coastline globally.

**Maritime Port Authority, Singapore** Maritime communication system for two vessel traffic centres of the world’s busiest port.

**Telenor Kystradio, Norway** New Norwegian Coastal Radio (NCR2).

**Australian Maritime Safety Authority** Global maritime distress and safety system.

**Airservices Australia** Key technology partner OneSKY communication and airfield management.

**AirNAV, Indonesia** Full ATM automation system at Indonesia’s main hub.

**Airservices Australia** Key technology partner OneSKY communication and airfield management.

**US Department of Defence** Remote digital tower technology capability assessment for usage for military ATC. Shipboard ATC voice and mission critical communication systems for the US Navy. ATC voice communication systems for the US Army.

**German Armed Forces** Major supplier for voice communication in military ATC, air defence and search and rescue.

**Public safety**

**Directorate of Civil Protection, Norway** Nationwide communication solution for the Norwegian emergency network Nednett for Police, Fire, Health and other agencies.

**Police North Rhine-Westphalia, Germany** Modernisation and standardisation of control centre technology.

**London Metropolitan Police Service, UK** Largest single command and control operation in Europe.

**Public transport**

**German Federal Railways** First nationwide GSM-R implementation in Europe with more than 2,400 DICORA dispatcher terminals.

**Swiss Federal Railways** First georedundant solution for nationwide implementation.

**Network Rail, UK** Countrywide GSM-R system.

**Sydney Trains** Incident Management solution consolidating disparate processes within a single tool increasing efficiency in the centralised Rail Operations Centre.

**Maritime**

**Canadian Coast Guard** Nationwide system covering 240,000 km – the largest coastline globally.

**Maritime Port Authority, Singapore** Maritime communication system for two vessel traffic centres of the world’s busiest port.

**Telenor Kystradio, Norway** New Norwegian Coastal Radio (NCR2).

**Australian Maritime Safety Authority** Global maritime distress and safety system.

**Airservices Australia** Key technology partner OneSKY communication and airfield management.

**AirNAV, Indonesia** Full ATM automation system at Indonesia’s main hub.

**Airservices Australia** Key technology partner OneSKY communication and airfield management.

**US Department of Defence** Remote digital tower technology capability assessment for usage for military ATC. Shipboard ATC voice and mission critical communication systems for the US Navy. ATC voice communication systems for the US Army.

**German Armed Forces** Major supplier for voice communication in military ATC, air defence and search and rescue.

**Public safety**

**Directorate of Civil Protection, Norway** Nationwide communication solution for the Norwegian emergency network Nednett for Police, Fire, Health and other agencies.

**Police North Rhine-Westphalia, Germany** Modernisation and standardisation of control centre technology.

**London Metropolitan Police Service, UK** Largest single command and control operation in Europe.

**Public transport**

**German Federal Railways** First nationwide GSM-R implementation in Europe with more than 2,400 DICORA dispatcher terminals.

**Swiss Federal Railways** First georedundant solution for nationwide implementation.

**Network Rail, UK** Countrywide GSM-R system.

**Sydney Trains** Incident Management solution consolidating disparate processes within a single tool increasing efficiency in the centralised Rail Operations Centre.

**Maritime**

**Canadian Coast Guard** Nationwide system covering 240,000 km – the largest coastline globally.

**Maritime Port Authority, Singapore** Maritime communication system for two vessel traffic centres of the world’s busiest port.

**Telenor Kystradio, Norway** New Norwegian Coastal Radio (NCR2).

**Australian Maritime Safety Authority** Global maritime distress and safety system.

**Airservices Australia** Key technology partner OneSKY communication and airfield management.

**AirNAV, Indonesia** Full ATM automation system at Indonesia’s main hub.

**Airservices Australia** Key technology partner OneSKY communication and airfield management.

**US Department of Defence** Remote digital tower technology capability assessment for usage for military ATC. Shipboard ATC voice and mission critical communication systems for the US Navy. ATC voice communication systems for the US Army.

**German Armed Forces** Major supplier for voice communication in military ATC, air defence and search and rescue.

**Public safety**

**Directorate of Civil Protection, Norway** Nationwide communication solution for the Norwegian emergency network Nednett for Police, Fire, Health and other agencies.

**Police North Rhine-Westphalia, Germany** Modernisation and standardisation of control centre technology.

**London Metropolitan Police Service, UK** Largest single command and control operation in Europe.

**Public transport**

**German Federal Railways** First nationwide GSM-R implementation in Europe with more than 2,400 DICORA dispatcher terminals.

**Swiss Federal Railways** First georedundant solution for nationwide implementation.

**Network Rail, UK** Countrywide GSM-R system.

**Sydney Trains** Incident Management solution consolidating disparate processes within a single tool increasing efficiency in the centralised Rail Operations Centre.

**Maritime**

**Canadian Coast Guard** Nationwide system covering 240,000 km – the largest coastline globally.

**Maritime Port Authority, Singapore** Maritime communication system for two vessel traffic centres of the world’s busiest port.

**Telenor Kystradio, Norway** New Norwegian Coastal Radio (NCR2).

**Australian Maritime Safety Authority** Global maritime distress and safety system.

**Airservices Australia** Key technology partner OneSKY communication and airfield management.

**AirNAV, Indonesia** Full ATM automation system at Indonesia’s main hub.

**Airservices Australia** Key technology partner OneSKY communication and airfield management.

**US Department of Defence** Remote digital tower technology capability assessment for usage for military ATC. Shipboard ATC voice and mission critical communication systems for the US Navy. ATC voice communication systems for the US Army.

**German Armed Forces** Major supplier for voice communication in military ATC, air defence and search and rescue.

**Public safety**

**Directorate of Civil Protection, Norway** Nationwide communication solution for the Norwegian emergency network Nednett for Police, Fire, Health and other agencies.

**Police North Rhine-Westphalia, Germany** Modernisation and standardisation of control centre technology.

**London Metropolitan Police Service, UK** Largest single command and control operation in Europe.

**Public transport**

**German Federal Railways** First nationwide GSM-R implementation in Europe with more than 2,400 DICORA dispatcher terminals.

**Swiss Federal Railways** First georedundant solution for nationwide implementation.

**Network Rail, UK** Countrywide GSM-R system.

**Sydney Trains** Incident Management solution consolidating disparate processes within a single tool increasing efficiency in the centralised Rail Operations Centre.

**Maritime**

**Canadian Coast Guard** Nationwide system covering 240,000 km – the largest coastline globally.

**Maritime Port Authority, Singapore** Maritime communication system for two vessel traffic centres of the world’s busiest port.

**Telenor Kystradio, Norway** New Norwegian Coastal Radio (NCR2).

**Australian Maritime Safety Authority** Global maritime distress and safety system.

**Airservices Australia** Key technology partner OneSKY communication and airfield management.

**AirNAV, Indonesia** Full ATM automation system at Indonesia’s main hub.

**Airservices Australia** Key technology partner OneSKY communication and airfield management.

**US Department of Defence** Remote digital tower technology capability assessment for usage for military ATC. Shipboard ATC voice and mission critical communication systems for the US Navy. ATC voice communication systems for the US Army.

**German Armed Forces** Major supplier for voice communication in military ATC, air defence and search and rescue.

**Public safety**

**Directorate of Civil Protection, Norway** Nationwide communication solution for the Norwegian emergency network Nednett for Police, Fire, Health and other agencies.

**Police North Rhine-Westphalia, Germany** Modernisation and standardisation of control centre technology.

**London Metropolitan Police Service, UK** Largest single command and control operation in Europe.

**Public transport**

**German Federal Railways** First nationwide GSM-R implementation in Europe with more than 2,400 DICORA dispatcher terminals.

**Swiss Federal Railways** First georedundant solution for nationwide implementation.

**Network Rail, UK** Countrywide GSM-R system.

**Sydney Trains** Incident Management solution consolidating disparate processes within a single tool increasing efficiency in the centralised Rail Operations Centre.

**Maritime**

**Canadian Coast Guard** Nationwide system covering 240,000 km – the largest coastline globally.

**Maritime Port Authority, Singapore** Maritime communication system for two vessel traffic centres of the world’s busiest port.

**Telenor Kystradio, Norway** New Norwegian Coastal Radio (NCR2).

**Australian Maritime Safety Authority** Global maritime distress and safety system.

**Airservices Australia** Key technology partner OneSKY communication and airfield management.

**AirNAV, Indonesia** Full ATM automation system at Indonesia’s main hub.

**Airservices Australia** Key technology partner OneSKY communication and airfield management.

**US Department of Defence** Remote digital tower technology capability assessment for usage for military ATC. Shipboard ATC voice and mission critical communication systems for the US Navy. ATC voice communication systems for the US Army.

**German Armed Forces** Major supplier for voice communication in military ATC, air defence and search and rescue.

**Public safety**

**Directorate of Civil Protection, Norway** Nationwide communication solution for the Norwegian emergency network Nednett for Police, Fire, Health and other agencies.

**Police North Rhine-Westphalia, Germany** Modernisation and standardisation of control centre technology.

**London Metropolitan Police Service, UK** Largest single command and control operation in Europe.

**Public transport**

**German Federal Railways** First nationwide GSM-R implementation in Europe with more than 2,400 DICORA dispatcher terminals.

**Swiss Federal Railways** First georedundant solution for nationwide implementation.

**Network Rail, UK** Countrywide GSM-R system.