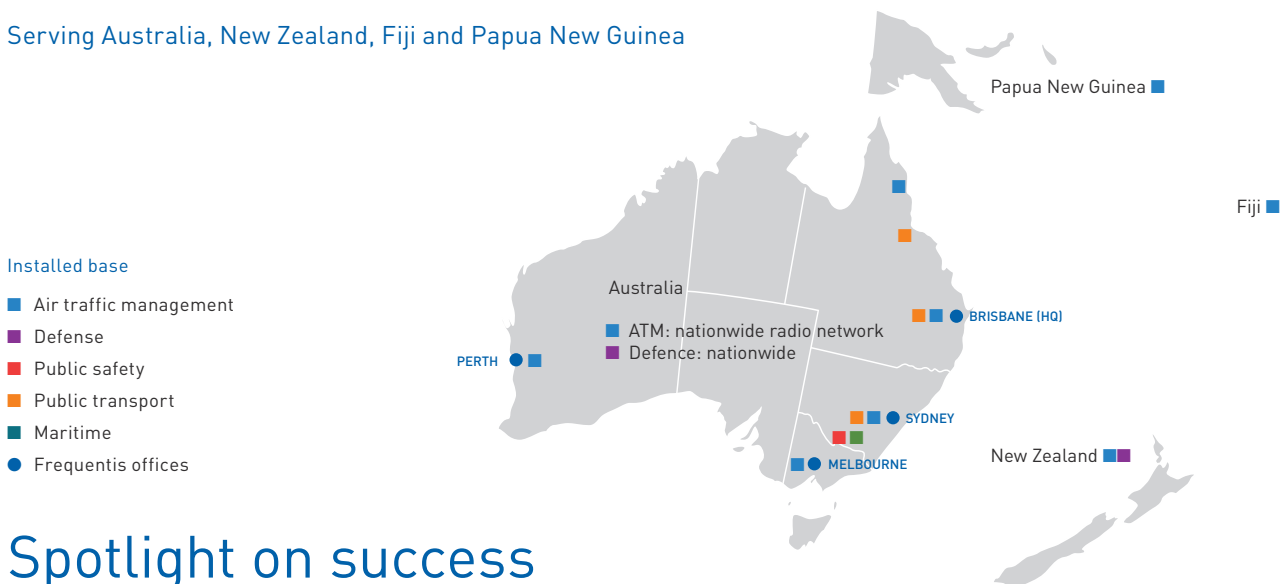


Delivering mission-critical solutions to the Australasian region

Frequentis operates a global network of subsidiaries and regional offices in more than 50 countries, and has a solid reputation built 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 Australasia has been providing our Australasian clients with tailor-made solutions since 2004.

Frequentis Australasia

Serving Australia, New Zealand, Fiji and Papua New Guinea



Spotlight on success

Defence - Royal Australian Air Force (RAAF), Australia

Frequentis is the incumbent in RAAF Air Battle Management Systems, and has also provided a nationwide Air Defence Network (ADGE), mobile ATC towers and voice recording systems.

Frequentis is delivering end-to-end IP communication systems and airfield management systems (OneSKY) for RAAF sites to help create a unified solution to Australia's future air traffic management needs.

Air Traffic Management - Airservices Australia

Frequentis is a trusted voice communications partner for Airservices, and has provided tower communication and control systems for multiple locations, voice recording systems, and a nationwide VCX network.

Frequentis is as well delivering end-to-end IP communication systems and airfield management

systems (OneSKY) for Australian Airservices sites to help create a unified solution to Australia's future air traffic management needs.

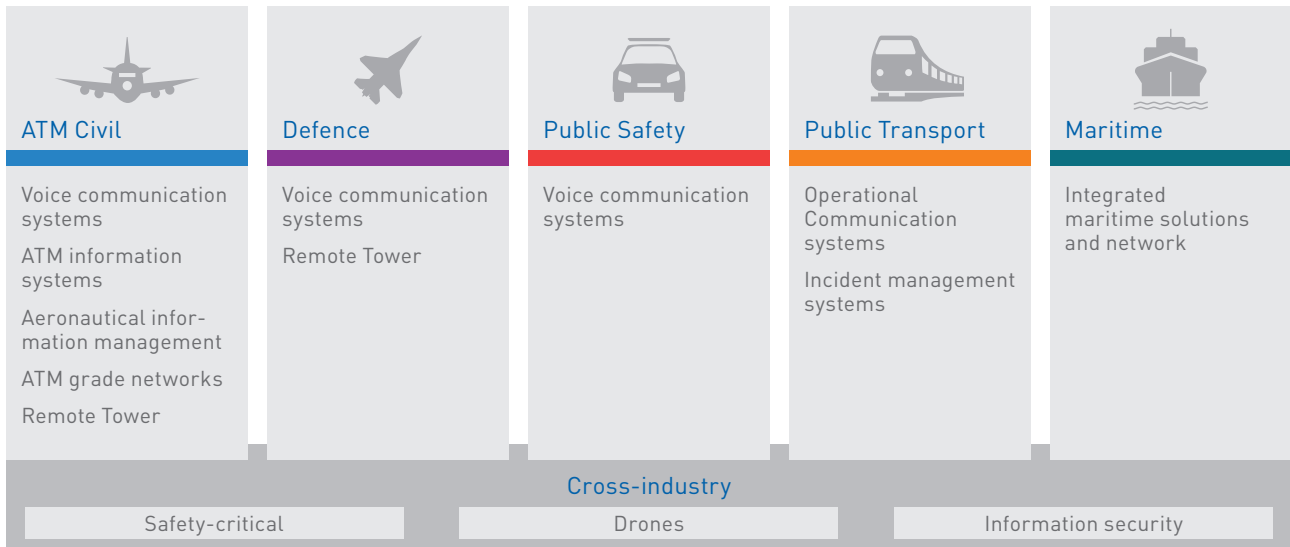
Public Transport - Sydney Trains, Australia

Frequentis provided a Digital Trains Radio System with 102 dispatcher terminals and a Rail Operations Centre Incident Management System.

Airways New Zealand

Provided New Zealand with communication systems and a nationwide ATC backbone based on VCX technology. Provided electronic flight strips and tower automation systems in 19 ATC towers across New Zealand. Installed a remote and virtual tower demo system at Auckland International Airport.

Regional portfolio and installations



Frequentis is the world leader in Air Traffic Control communications over IP networks. Frequentis Australasia offers a full range of solutions developed within the Frequentis group based on expertise in voice communication, information management, message handling, networking technologies and surveillance. The Frequentis philosophy focuses on practical usability, providing user-centric systems that

conceal the underlying complexity to support rapid, effective and cost-efficient operations.

Designed specifically for the rigours of safety-critical industries, Frequentis solutions are certified and deployed by numerous global and high-profile authorities, including major government and defence organisations across the Australasian region.

Frequentis for a safer Australasian Region

350+ civil and military controller working positions across Australia




Leading supplier of ATM and secure defence communications in Australia

More than **80%** of all airborne aircraft at any given moment connected to a Frequentis system



 Certified RED/BLACK separation secure audio switch

30% market share – Voice communication systems

 The first Bearer-Independent Communication solution for railways

19 New Zealand airports using Frequentis electronic flight strips

 Incident & Crisis Management solution helps ensure safe operation of **10,000+** trains daily

Frequentis is the leading supplier of ATM and secure defence communications in Australia.

The local organisation enables highly responsive support solutions tailored to clients' specific expectations, needs and requirements and provides the best-in-class

solution to our customers.

Local design, technical expertise, delivery and responsive support are backed by the global Frequentis organization, for a commitment to building long-term value-add relationships.

FREQUENTIS AUSTRALASIA PTY LTD
 Unit 1, 425 Nudgee Road
 Hendra Qld 4011, Brisbane, AUSTRALIA
 Phone: +61 [0] 7 3188 1111

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.