

1100 Vienna, Innovationsstraße 1  
Tel: +43/1/811 50-0; Fax – 5009

[www.frequentis.com](http://www.frequentis.com)

Vienna, June 2008

## **FREQUENTIS Public Transport – On track for the Future**

Frequentis, with its high-tech orientation, brings 60 years of innovative strength to the development of communication and information systems for safety-critical applications. The Frequentis Group employs some 700 specialists and engineers and can be found in over 50 countries.

Frequentis has a wealth of experience – the result of specialising in communication systems in the niche markets of air traffic control, the maritime sector, fire-fighting services, the police, rescue services, and also local public transport and railways – from which every sector can benefit.

The aim of the developments is clear – secure and efficient communications solutions.

Since 1995, Frequentis has offered focused **solutions for railways and public transport systems**. Starting from its home market – a communication system for Wiener Linien, the Vienna public transport company, that pointed the way ahead for the whole of Europe – Frequentis has gradually conquered the European rail network. The Berliner Verkehrsbetriebe transport companies in Berlin, the Deutsche Bahn German railway company, the Finnish railway authority, RHK, Network Rail in Britain and the Swiss SBB and Norwegian JBV have all put their trust in Frequentis communication systems, with their reliability and guaranteed future. The systems are convincing from both the technological and the economic perspective.

Frequentis Public Transport is clearly a **market leader** in the field of **GSM-R technology**. Over 3,500 dispatcher terminals are ready to roll out. “Our image on the European market is outstanding and we are the acknowledged source of know-how for GSM-R technology”, says Thomas Karl, Director Public Transport.

### **Partner for technically ambitious projects**

Frequentis is a reliable partner for technically ambitious projects. **Innovative products** (Fixed Terminal System - FTS 3020, High-End Switch, Recording-System - DIVOS 3 log and GSM-R Dispatcher Terminals – DICORA series) and comprehensive service packages form the basis of **tailor-made solutions** for the railways and public transport. The broad range of Frequentis products makes up the versatile and expandable basis of customised rail-specific applications. They range from corporate communication solutions to workflow management solutions.

Frequentis uses **technologically outstanding concepts** to guarantee the necessary flexibility for future system expansions. The solutions in the GSM-R fixed network sector bring together classic corporate communications media and new GSM-R systems on a single platform. In this way, Frequentis guarantees a secure and cost-effective transition to the new GSM-R standard.

### **About Frequentis**

For Background Information about Frequentis please see [www.frequentis.com](http://www.frequentis.com).