

1120 Vienna, Wolfganggasse 58 – 60  
Tel: +43/1/811 50-0; Fax –1319

marketing@frequentis.com  
www.frequentis.com

Vienna, August 2004

## **ATIS Systems for Air Traffic Control Netherlands, LVNL**

**The Air Navigation Service Provider from the Netherlands, Air Traffic Control LVNL , has selected Frequentis under the European tender procedure, with reference 2003/s 241 – 214950, for the delivery of ATIS systems at the locations Amsterdam – Schiphol Airport and the regional airports Rotterdam, Maastricht and Groningen. The regional airport Lelystad is an option.**

Frequentis offered LVNL an ATIS product from the TAPtools® (Tower and Airport Tools) product family. ATIS stands for "Automatic Terminal Information Service". It continually sends non-ATC specific information which is generated with the help of synthetic speech generation. Thus controllers are spared the task of doing routine work.

TAPtools® ATIS has been spearheaded on a robust platform, a flexible application, high quality audio and a user-friendly HMI. It's design is dedicated to a long-term end-user satisfaction. For ATIS there are three main end-user groups who need to be satisfied;

- **Air Traffic Controllers** need an overview of the current ATIS message and should be able to create and issue (special) ATIS messages with as less input as possible.
- **Engineers** have to adapt the setup of the system or change rules, without reading through the manual again.
- **Pilots** have to receive a clearly spoken and correctly pronounced message, with the quality of pre-recorded voice and the flexibility of text-to-speech technology.

### **TAPtools® - Increased Safety at reduced cost**

TAPtools® set world standards in interoperability and usability and bring increased safety at reduced cost. The TAPtools® products are designed to communicate between each other via a standardised interface to provide inter-product functions.

### **About Frequentis**

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