

Vienna, June 2015

## Estonian Air Navigation Services Trusts in smartMessenger, the Fastest and Most Flexible AMHS System from FREQUENTIS

After a thorough tender evaluation and testing phase, Estonian Air Navigation Provider EANS decided in favour of Frequentis smartMessenger, which offered the best technical solution with the lowest total cost of ownership. With this contract award, Frequentis strengthens its position in the EUR/NAT AMHS market.

With a minimum performance of 350 AMHS messages switched per second and features that enable to configure the system according to the customer's specific operational needs, smartMessenger is not only the fastest but also the most flexible AMHS system available on the market.

The operation of smartMessenger by the Danish ANSP NAVIAIR is a solid testament to the superior performance and availability characteristics of the system. The Denmark smartMessenger AMHS system switches over 8 million messages per month to ten (10) international AMHS partners, earning the highest degree of satisfaction with NAVIAIR users and management.

The EANS smartMessenger AMHS system will be hosted in a virtual environment and configured with the AMHS Extended Services including support for data exchange with the European Directory Service (EDS), Frequentis will implement the system in full compliance with ED-153, based on the strict European guidelines for ANS software safety assurance.

Mati Tarlap, member of the Management Board / Head of CNS/ATM Department at EANS, states "We were extremely satisfied with the expertise and support of Frequentis during the intense tender phase. Additionally, the system's unrivalled performance and wide range of functionalities convinced us to select the Frequentis solution." He continues. "Our new AMHS system doesn't just fulfil the standard EUROCONTROL and ICAO requirements, it is also capable of meeting additional requirements in a very cost-effective and user-friendly way. As the solution is easily configurable and extendible, we feel well prepared to meet the growing demand of our services."

## FREQUENTIS PRESS RELEASE

## **About EANS**

The key function of EANS is the provision of flexible air traffic management services in Estonian airspace, and some segments over the international waters, in accordance with international standards and meeting respective quality requirements and the expectations of customers. EANS mission is to provide safe, good quality, environment-friendly, internationally competitive, dynamically developing air traffic services as well as to contribute to the National Defence requirement to advocate the sovereignty of the national airspace.

For more information, please visit http://www.eans.ee/?lang=en

## About FREQUENTIS

Frequentis is an international supplier of communication and information systems for control centres with safety-critical tasks. These control centre solutions are developed and distributed by Frequentis in the business segments Air Traffic Management (civil and military air traffic control, and air defence) and Public Safety & Transport (police, fire and rescue services, emergency medical services, vessel traffic and railways). Frequentis maintains a worldwide network of subsidiaries, offices and local representatives in more than 50 countries. The company's products and solutions are behind more than 25,000 operator positions in over 115 countries. Using the whole bandwidth of this extensive portfolio, Frequentis is the leading provider of voice communication systems... all making our world a safer place every day!

For more information, please visit www.frequentis.com

John Fort, CEO, Frequentis California Inc., john.fort@frequentis.com, phone: +1-831-578-5071 Julia Jene, Consultant Corporate Communications, Frequentis AG, julia.jene@frequentis.com, phone: +43 1 81150-1435

