

Stockholm, 24 May 2011

Si ATM Wins Contract in Moldavia for ATM System

Si ATM and Moldavian Air Traffic Services Authority (MoldATSA) have recently signed a contract for the supply of a new Air Traffic Management (ATM) system to replace the current MoldATSA system. The new system shall implement the latest in automation of ATM and will thus also comply with future requirements raised by the ongoing modernisation programmes in European ATM such as SESAR, CCAMS, CDA, CPDLC, D-AIM and ICAO 2012.

The new system will perform centralised multi-sensor tracking with data from PSR/SSR and Mode-S radars as well as multilateration and ADS-B. Flight data processing will be fully automated with OLDI procedures according to latest specifications. It will be capable of handling the change to the new flight plan format that will enter into force in November 2012. Controller working positions will utilize the latest technology and the operational concept will be both strip and paperless.

MoldATSA will also benefit from the following state-of-the-art functionality:

- Safety nets
- Monitoring aids
- Medium term conflict detection
- CPDLC – Controller Pilot Data Link Communication
- Pre-departure clearance
- Full integration with Central Flow Management Unit - CFMU

All fulfilling Eurocontrol specifications and recommendations.

The contract also includes new consoles and uninterruptable power supply systems.

The tender was won in competition with some of the most distinguished companies in the ATM domain and Si ATM's proposal was judged the most advantageous regarding functionality, schedule and price.

The photo shows Director General of MoldATSA, Cornelia Vaselita-Barbaros, and Si ATM Managing Director, Christer Schorling, at the signing of the contract. Mr. Schorling expressed great satisfaction that MoldATSA had selected Si ATM's highly advanced ATM product and predicts that this might set a standard also for coming tenders.



About Si ATM

Si ATM AB provides products and services for Air Traffic Management. It has 30 years of experience in installation of operational systems and simulators to Air Navigation Service Providers, Training Institutes, and other aviation organisations throughout the world.

Si ATM is located in Stockholm, Sweden. The company has specialised in development of highly advanced technology for Tower, Approach, and Area Control Centres, integrated with a variety of other systems.

The company's main achievements are the many years of work with the Moscow ATC system, the highly advanced state of the art system implemented in Riga, Latvia, and flight data processing system in Bahrain, Middle East.

Si ATM is known for high quality / low risk integration of ATM systems. Flexibility and low cost maintenance solutions distinguish the company in the competitive market of Air Traffic Management.