

Stockholm, 01 September 2010

## Upgrade of Prague's Surveillance Data Processing System

Si ATM has in August 2010 successfully completed the upgrade of the Surveillance Data Processing System (SDPS) in Prague to Mode-S functionality.

The Czech Republic Air Navigation Service Provider (ANSP) uses the previously delivered Si ATM SDPS system for feeding their radar bypass system with tracks produced by the Multi Sensor Tracker from Si ATM.

## About Si ATM

Si ATM AB is an Air Traffic Management System Integration company with 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 Sundbyberg, which is close to Stockholm in Sweden. The company has specialised in development of highly advanced technology for Tower, Approach, and Area Control Centres, integrated into variety of other systems.

The company's main achievements are the maintenance of the Moscow ACC operating system, which went operational in 1981. State of the art technology based on Eurocontrol requirements has been implemented in 1996 in Riga, Latvia, and in 2004 in Bahrain, Middle East.

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