



Press Release

Airport Vienna optimises stand and gate resources with *delair*

Resource Management System "sally" from delair will be implemented soon

Braunschweig/Germany, Vienna/Austria, 8th April 2008 –*delair* Air Traffic Systems GmbH, a provider of solutions for optimising airport processes, is to implement the resource management system "sally" at Vienna Airport. *delair* was awarded the contract for "sally" after responding to Vienna Airport's international tender for a resource management system. The standard product, which helps to optimise the utilisation of stands and gates, was chosen by Vienna Airport due to its proven success and advanced features including its fast planning algorithm and high flexibility. The resource manager will be fully operational at the end of 2008.

Engineer Anton Pfeffer, Manager Aviation Infrastructure Development at Vienna Airport, explains: „In the frame of our tender for stand and gate management systems at Vienna Airport and especially under consideration of the new terminal's (Skylink) forthcoming initial operation we reviewed several resource management systems. The system "sally" from *delair* fulfilled our requirements best. It provides the highest amount of flexibility, such as the management of Schengen, non-Schengen, bus gates and pier gates relationships and rules. It supports the daily dispatchers with continuous planning proposals and it also fulfils our special requirements as a hub airport by considering connecting passengers, both in the pre-planning phase as well as during the daily planning.“



Press Release

Product family „sally“

The product family "sally" consists of the interoperable modules "sally-stand", "sally-gate", "sally-bus", "sally-tow", "sally-check-in" and "sally-baggage". "sally-stand" will be used for the optimised occupation of aircraft stands. "sally-gate" helps airport operators or airlines to optimise the use of gate areas. "sally-bus" supports dispatchers with the appropriate utilisation of passenger buses. It manages information flows to the dispatcher and the bus driver. The modules also can be integrated into the passenger information system. Tug vehicle operations can be planned ahead with "sally-tow". Through combination with "darts^{4D}", this module enables the direct coordination with the airport ramp and the driver. "sally-check-in" and "sally-baggage" organises the allocation of the check-in counters and the baggage carousels respectively. Additional modules for similar resources can be easily planned due to the generic *sally* kernel.

A-CDM

"sally" is part of *delair's* A-CDM product family (Advanced Collaborative Decision Making). The family of products helps to reduce fuel consumption, noise and pollutant emissions through reduced holdings, shorter flight times in the TMA (Terminal Maneuvering Area), and shorter taxi times before take-off and optimised procedures. The product suite includes the A-CDM platform as the interface between *delair's* applications and external systems, as well as other advanced planning tools. The advanced tools consist of the arrival and departure manager "darts^{4D}", which was developed in cooperation with DFS based on the DFS arrival manager "4D-Planner" and the departure manager "darts" from *delair*; furthermore the resource manager "sally" and the electronic flight strip system "focus". Both "darts" and "sally" have been in operation at Zurich airport since 2003.



Press Release

About delair:

delair Air Traffic Systems GmbH was founded in 1997 at the research airport Braunschweig. *delair* develops systems to optimise processes of air traffic control, airport operators, airlines, and handling agents. The products of *delair* are in operation at the International Airports Zurich and Frankfurt where they are clearly reducing costs and improving airport processes.

Contacts for further information:

Martin Wiesner
Marketing & Sales Director
delair Air Traffic Systems
Tel: +49 531 215 3611
Fax: +49 531 215 3619
martin.wiesner@delair.de
www.delair.de

Arno Lücht
Profil Marketing
Tel.: +49 531 387 33 16
Fax: +49 531 387 33 44
a.luecht@profil-marketing.de
www.profil-marketing.com