

The positive experience with Delair's 'sally stand/gate' resource management system at Vienna Airport has resulted in a order for the 'sally check-in' module. In addition to the optimized utilization of stands and gates offered by systems already installed, 'sally check-in' will help Vienna Airport to optimize the planning of its check-in counters. Both 'sally stand/gate' and the new check-in module feature a fast planning algorithm for the optimized utilization of resources as well as new web technologies. 'sally check-in' covers the specific requirements of a check-in planning including, for example, common check-in or check-in of bulky luggage. The module contains an assessment of demand of check-in counters whereby the customer specific classification numbers are considered. In addition, comprehensive analysis functions will be available which deliver online statistics regarding the resource occupancy at all times. 'sally' is part of Delair's A-CDM product family (Advanced Collaborative Decision Making). The products help to reduce fuel consumption, noise and pollutant emissions through reduced holdings, shorter flight times in the TMA (Terminal Maneuvering Area), shorter taxi times before take-off and optimized 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 'darts4D', which was developed in cooperation with DFS based on the DFS arrival manager '4DPlanner' and the departure manager 'darts' from Delair.

#855.ATC11