



25 November 2009

No. 869

AIT

Germany's Delair Air Traffic Systems GmbH has announced that its Sally Racetrack system for baggage carousel optimization is now operating at Zurich International Airport. Delair was awarded the contract for an optimization system at the beginning of 2009. Sally Racetrack is a system module of the Sally resource management system, which has been applied for several years worldwide. The system uses the same powerful algorithm as the other modules of the Sally product suite, which have proved to be successful worldwide. For the first time, Sally Racetrack supplies a fully automatic planning system for baggage carousels, which allows users to avoid overload situations. Based on an efficient set of rules, sally racetrack can perform an optimum allocation of flight luggage to baggage carousels, for every particular day. If it is necessary at any point, these automatic allocations can be manually controlled by the dispatcher. #869.AIT2