

## AIRPORT INFORMATION TECHNOLOGY

### Airport & ground operations

**Dusseldorf International Airport in Germany plans to use Delair's Arosa Capman performance management system.** Airport Collaborative decision Making (CDM), which is on the agenda of many major airports throughout Europe, has already been partially implemented at Dusseldorf. Now the airport is placing special emphasis on a project regarding the setup of an Airport Control Centre (ACC). Its main objectives are the optimization of airport processes, making best use of existing capacities and reducing delays. For this purpose all important stakeholders of the airport are centralized in a single control room. A new Airport Operational Database (AODB) has already been put into operation to ensure that all stakeholders use the same up-to-date data. Arosa Capman will allow the user to receive a forecast of the airport situation for the next few hours. The user will be able to see in detail the future development of traffic demand, available capacity of resources and the respective punctuality or delay situation.  
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