



Local Departure Control System

Local departure control systems are a necessary element in today's airport passenger processing strategy. The advent of low-cost start up airlines and regularly scheduled charters mandates the need for an efficient cost effective local departure control system strategy.

LDCS by AirIT is a straight-forward, feature rich solution that allows airline operations without proprietary departure control systems to deliver first-rate passenger and baggage handling by alleviating the need to manually process passengers and baggage.

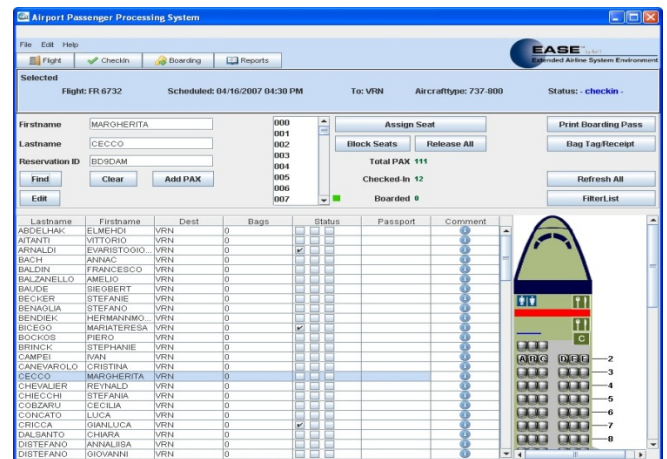
LDCS features include:

- Common-use passenger and baggage processing for airlines and charter operators;
- Fully integrated production of IATA standard boarding passes and baggage tags;
- Simple import of passenger data from a variety of messaging and data formats;
- Fully customizable aircraft seat maps to accommodate any aircraft and configuration;
- Complete required APIS functionality and integration;
- Available as a standalone application or as an integrated module of the EASE common use passenger processing system.

Airport Benefits:

- Improved passenger service by delivering a "true" airline check-in experience.
- Reduces facility congestion by allowing quicker passenger and baggage processing.
- Enhances the airport's return on existing passenger processing facilities.
- A valuable addition to the airport's "common use" architecture.
- Easy RFID implementation & integration as IBMR is RFID-ready.

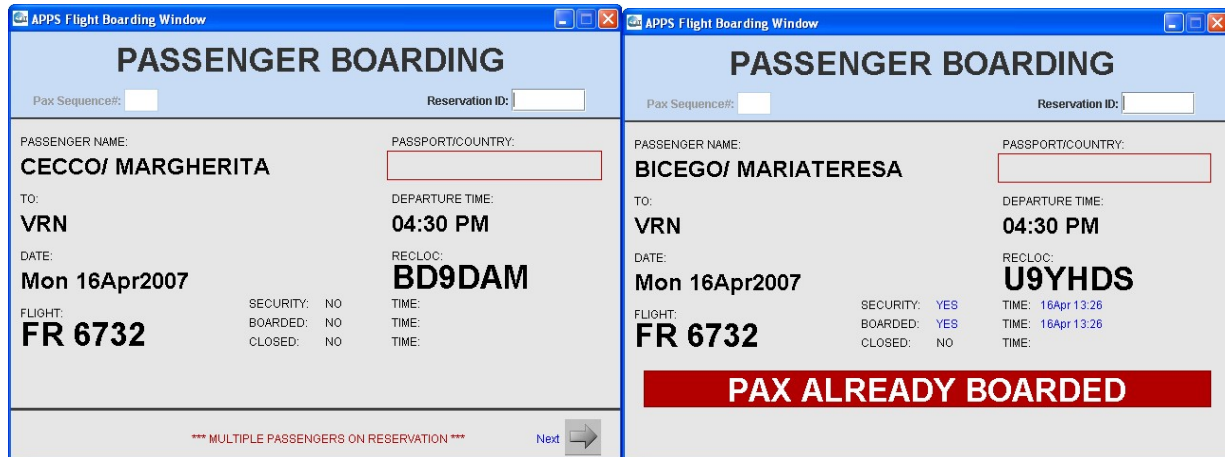
LDCS User Interface:





LDCS Passenger Boarding:

In addition to typical ticket counter functionality, LDCS by AirIT includes a total gate boarding utility. This fully integrated approach ensures security and accountability throughout the boarding process.



Uncompromising Value and Performance:

LDCS by AirIT delivers the most cost effective local departure control system in the industry. Whether paired with our EASE common use solution, or deployed as a standalone application, LDCS by AirIT provides valuable performance functionality to an airport's passenger processing strategy.