



## Preparing flight

By using the aircraft seat map designing tool

With automatic integration of PNL and ADL messages into the system.

Printing flight documents such as passenger list with booking detail, allocated seat and baggage allowances.

## Check-in

Automatic research of passenger by passport reading.

Management of web-checked passengers

Multiple flight check-in

Supports Eborders (UK)

## Boarding

Handle up to 3 boarding gate readers (fast boarding),

On board passenger list and flight closure operations.



## Overview

**Airport Manager LDCS** is an automated airport check-in system, enabling rapid passenger processing. Each single desk can handle multiple flight check-in and boarding. The application handles a variety of devices such as :

- Passport and card reader (Optical Character Reader and Magnetic Stripe Reader)
- Barcode reader that improves the efficiency of web check-in operations
- AEA Boarding Pass Printers and Baggage Tag Printers
- RAW printers and Document printers
- Boarding Gate Reader

*Passport reader : Retrieve passenger details, flight and destination. The application automatically switches to the passenger flight.*

## Key Features

- Aircraft seat map designing tool.
- Passenger list management
  - Integration of IATA messages (PNL, ADL) or from excel files or emails.
  - Print all flight documents such as passenger list with booking details, assigned seat and baggage allowances
- Check-in and web check-in operations
- Supports APIS and Eborders (Application is certified by the UK Border Agency).
- Passenger tracking allows agents to know their position (NO-show, checked-in at airport, passed through security control or presence in the boarding hall).
- Passenger and baggage reconciliation lists.
- Boarding operations including Fast-boarding by using up to 3 boarding gate readers including wireless devices.
- Flight Closure operations and send IATA messages such as PFS, LDM, PIL, FTL, etc