

L-DCS - Local Departure Control System

Edge Airport France



Table of Contents

L-DCS - Local Departure Control System

Features

 Description

Weight & balance

 LDCS - Main Screen

Cabin Plans

PNL -Integrating passenger lists

 Check-in

 Automatic flight selection

 Boarding

 Loadsheet

Edge Airport France

L-DCS - Local Departure Control System



IATA / CUPPS compliant

Features

- graphical management of cabin plans;
- integration of IATA messages - PNL, ADL...;
- supports APIS and EBorders ;
- passenger tracking (PAXTracer);
- baggage reconciliation;
- flight documents;
- generating and sending operational messages PFS, LDM, FTL, ETL ...;
- Weight & Balance;
- calculate CG expressed in %MAC;
- generate load sheets.

Description

Airport Manager LDCS is a passenger check-in system for low-cost airlines. Chaque banque d'enregistrement peut gérer simultanément plusieurs vols. Each check-in workstation desk can simultaneously register several flights.

The programme is compatible with the use of multiple peripherals.

- MS : Magnetic Swipe Reader ;
- OC : LePassport Readers (Optical Character Reader) ;
- BC : Bar Code Reader;
- BP : Boarding Pass Printer (BPP) ;
- BT : Baggage Tag Printer (ATB);
- BG : Boarding Gate Reader (BGR) ;
- PR : Matrix printers for operational documents.

Weight & balance

The L-DCS includes a «Weight & Balance» module, allowing the calculation of load and trim results. It calculates the load and trim and produces the plane loading expressed in %MAC. The results are sent in Excel spreadsheets, which produces a load sheet.

Use of 'Weight & Balance "module is subject to the certification requirements between Edge-airport and airlines.

LDCS - Main Screen

Flight list per day

IATA Messages for each flight



Cabin Plans

The graphic tool facilitates the creation of a cabin plan:

- management of 2 flight decks (principal and superior (B747 or A380));
- multi-classing of passengers;
- positioning of emergency exits;
- blocking of seats;
- zone management



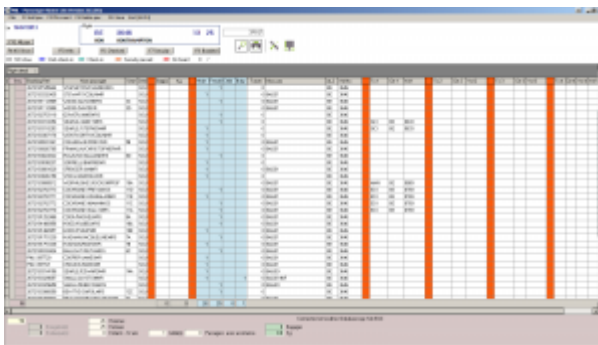


PNL -Integrating passenger lists

LDCS integrates the PNL and ADL messages and thus generates the passengers list. With this tool, it just takes couple minutes to prepare flights on LDCS.

The advantage of this functionality is the automatic recuperation of the following data:

- sequence number for the passengers checked-in online (web check-in);
- name of each passenger and reservation reference or number on E-ticket;
- seat number;
- count of men, women, children (-12 years) and babies;
- specific information (prepaid baggage, wheelchairs ...);
- connecting flights (allows bag tag printing to the final destination).



Check-in

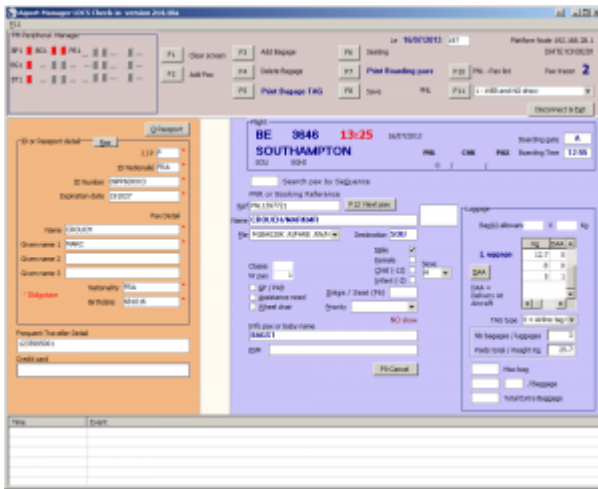
Passenger check-in, boarding passes and bag tags printing is facilitated by ergonomics of the software.

Passenger search can be done in several ways:

- by passing the passenger's passport in the reader;
- by partially composing first few letters of name;
- by displaying passenger list (PNL).

Automatic flight selection

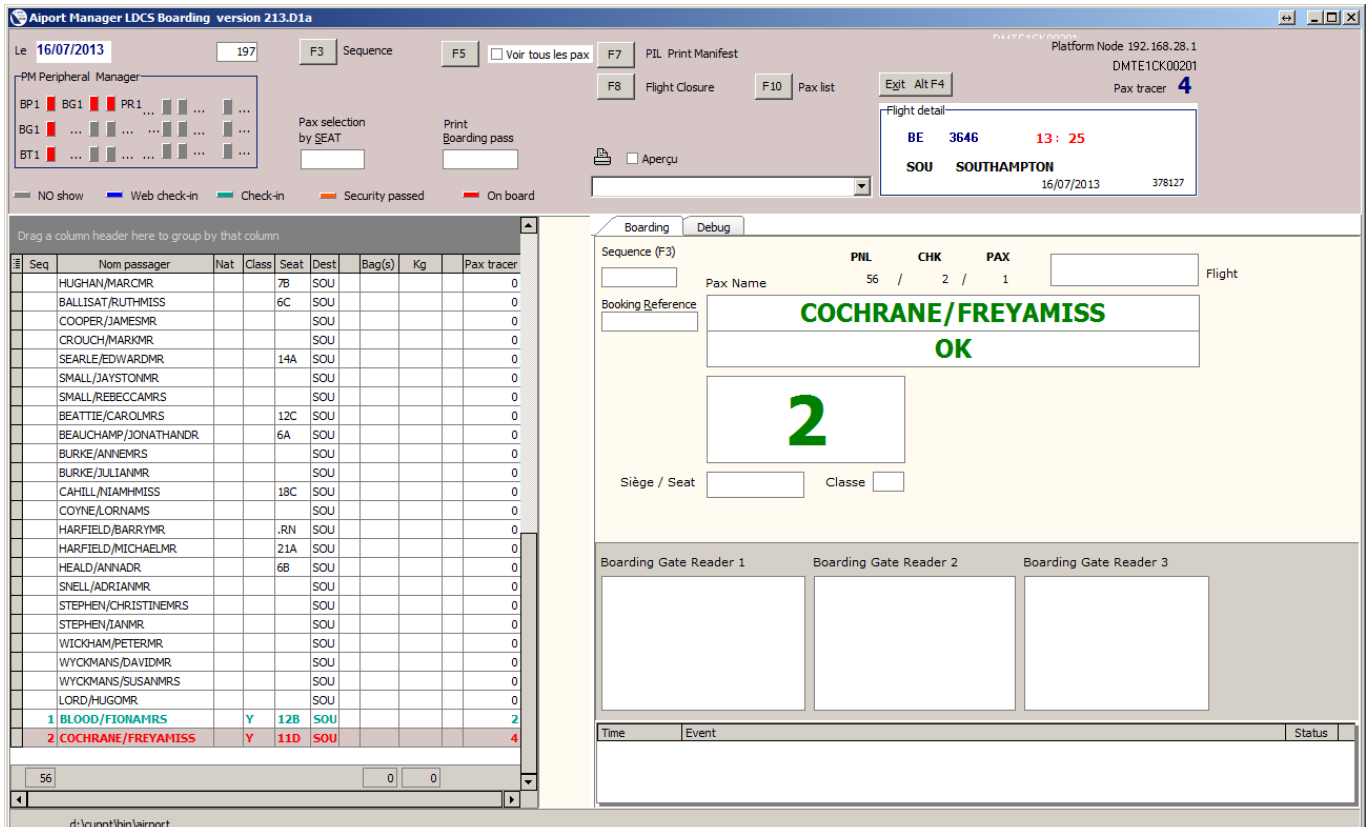
By reading a passenger's passport, the program will automatically find the flight on which the passenger is travelling.



Boarding

L-DCS provides the ability to connect up to 3 BGRs thus allowing fast boarding. The 3rd BGR can be a wireless barcode reader or an automatic gate.

The software can also be used without BGR. Just enter the sequence number of each boarding pass to board a passenger.



Loadsheet

For companies certified to the "Weight & Balance" system, it is possible to generate loadsheet in Excel files.

BASIC WEIGHT		13 411
Corrections	crew	528
Corrected basic weight		13 939
TAKEOFF FUEL +		2 230
Operational weight		16 169

DESTINATION: ORY	
MAXIMUM WEIGHT	Zero fuel: 20 800 Takeoff: 22 350 Landing: 22 350
TAKEOFF FUEL	2 230 (Trip fuel)
LIMITATION (Lowest of the 3)	23 030 / 22 500 / 22 600
OPERATIONAL WEIGHT	16 169
LOADING	6 861 / 6 331 / 6 431

DEST	PASSENGERS		TOTAL WEIGHT	CARGO		
	AD	CH		LH FWD	RH FWD	AFT
HAH	0	0	0	0	0	0

LOAD AND TRIM SHEET
F-LDCS

BASIC INDEX: -12.55

DEST	SPRICATION	CL	WEIGHT
TOTAL LMC +/-: 0			

BASIC INDEX CORRECTION			
3rd crew mbr index	0.0		
WEIGHT VARIATION	ZONES		
10 KG	D	E	F
10 KG	-0.59	+0.46	+0.81
INDEX CORRECTION	-0.59	-0.46	-0.81

CORRECTED INDEX: -12.00

ZONES	Nb	WEIGHT KG
CABIN A	18	1335
CABIN B	21	1369
CABIN C	12	913
FWD CARGO		220
AFT CARGO		330
FUEL		2 230


Cargo weight (KG) A	550
Passengers weight (KG) B	3 617
LOADING A + B	4 167
CORRECTED BASIC WEIGHT	13 939
ZERO FUEL WEIGHT	18 106
MAX 20 800	
TAKEOFF FUEL	2 230
TAKEOFF WEIGHT	20 336
MAX 22 800	
TRIP FUEL	250
LANDING WEIGHT	20 086
MAX 22 350	

PREPARED BY	APPROVED BY	ZFW MAC	22.7%
		14% BETWEEN	37%
		TOW MAC	24.3%

From:

<https://edgeairport.alwaysdata.net/wiki/> - **Documentation Embross (ex Edge Airport)**

Permanent link:

<https://edgeairport.alwaysdata.net/wiki/doku.php?id=en:solutions:ldcsmenu:presldcs&rev=1504796956> 

Last update: **07/09/2017 17:09**

Edge Airport France

Airport Manager Solutions

Phone: +33 553 801 366

Service commercial : contact@edge-airport.com

Support technique : support@edge-airport.com

Edge Airport France SAS au capital de 150 000 €

RCS Bergerac 529 125 346 Les Lèches TVA : FR53529125346 / EORI : FR52912534600039

Tel : +33(0)553 801 366 contact@edge-airport.com www.edge-airport.com