

Havatech DCS

A comprehensive Departure Control System for Airlines, Airports and Ground Handlers.

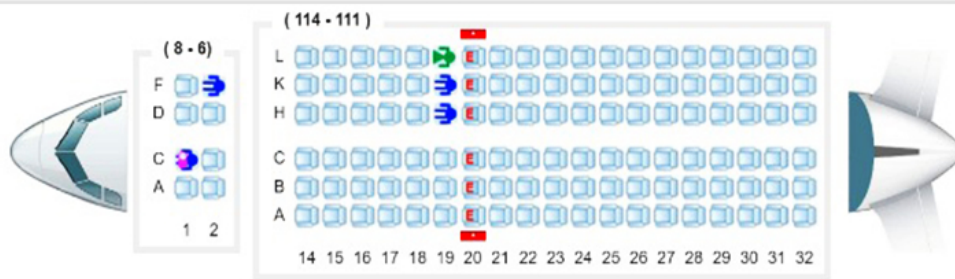
Havatech DCS (Departure Control System) will allow you to manage all the check-in processes, collect the passenger's information, choose a seat, generate and issue boarding passes and baggage tags, and generate the manifest after check-in.

At the gate, with a simple handheld barcode scanner, you will be able to scan the code and state the customer as "Boarded", you can easily scan the barcode with any barcode scanner or even with a mobile app. The sophisticated schedules and fares modules allow multi-leg routes, connecting flights, and multi-class segments. Also, the system includes all components related to fares and restrictions for comprehensive ticket pricing.

Havatech DCS features include:

- The lower total cost of ownership
- Handling API messages by send and receive standard types.

- Havatech DCS can send PNL / ADL to your ground handler or an external Departure Control System. You can set the time before the flight you want the messages to be sent via email or to send it as Type-B message if the ground handler or the airport requires.
- Havatech DCS is fully integrated with airline core reservation system, e-ticketing databases, partner & code-share airlines systems, IATA TIMATIC and other common airline DCS platforms.
- Staff efficiency can be improved with shorter training time, user-friendly, and easy-to-use web-based Havatech departure control system.
- Advanced dynamic seat map with seat characteristics.
- Fully graphical check-in, boarding & load control modules.
- PNR management and easy passenger look up.
- Printing Bag Tag and Boarding pass based on PSCRM format.
- Handling Excess baggage sales at the counter.



| PNR | Name | Seat | Seq | ID Num | Type | CI | PNR | Bag | Status | Group | Agent | Actions | Ticket No. |
|------|---------|------|-----|------------|------|----|----------|-----|---------|-------------|--------|---------|------------|
| ANKS | GERRARD | 1C | 6 | 1251333915 | INF | WU | Q1520(4) | | Checked | 38828671(1) | Holden | | 80200090 |
| | JOHN | 1C | 5 | 0076972879 | ADL | WU | 3131(1) | | | | Holden | | 24009999 |
| | | 2F | 4 | 1262064902 | ADL | WU | | | | | | | 80200087 |
| | | 19L | 3 | 1250432723 | ADL | WU | | | | | | | 80200087 |
| | | 19H | 2 | 0013959190 | | | | | | | | | |
| | | 19K | 1 | | | | | | | | | | |

- Certified on the most common CUPPS and CUSS providers.
- SSR management.
- Unlimited flight history.
- Supporting all AEA and non-AEA printers.
- Boarding with gate reader and manual boarding.
- Block, release, and reassign seats.
- Offload single, multiple or all passenger.
- Go show / No show processing.
- Systematic reports on each flight and time periods.

Online Check-In

You will allow your passengers to check-in online on the web, select a seat, and print their boarding passes before the flight. You can decide directly from the system when the online check-in will be open and when you want it to be closed.

Havatech DCS also provides you with intuitive Mobile Check-in and Self Check-in Kiosks that can fully integrate with any common-used equipment.

Supervisor

The Havatech DCS allows supervisors to manage flights, for example changing flight status, getting reports about flights and agents. Supervisors can also do pre-flight operations as seat plan alterations, seat blocking, Waitlist passengers promotion, requesting PNL/ADL from reservation system planning, etc.

Airline's Basic Data

Airlines in order to Control and management their flight schedule, fleets, weight allowance rules, staff priority, set TTY message destination and create reports for review their flights, passengers, and staff can use Havatech DCS in the perfect way.

website:

www.havatech.com.tr

Email:

info@havatech.com.tr

Phone:

+90 212 709 86 96

+90 552 287 27 91

Address:

Aşık Veysel Mah. Kemal Sunal Sok. No:3 Semerkand
Residence Kat:9 Daire:70
Esenkent-Esenyurt/İSTANBUL

