Evinta DCS is the world’s leading hosted Departure Control System. It is 100% Web based. You only require an Internet connection and a standard Web browser to use the complete solution. With this Cloud-based DCS, you can monitor your airports from anywhere at any time. Evinta is exceptionally easy to use and is certified on all major platforms including SITA CUTE, ARINC MUSE and RESA CREWS CUPPS. Best of all, Evinta DCS is the most cost effective solution in the market.
Monitor your airports from anywhere in the world
Imagine having a single integrated view of how all your airports, terminals, flights and passenger handling activities in real-time from anywhere in the world. Evinta dashboards offer ongoing updates of operations on the ground. You will have absolute visibility of all operations across multiple locations.

Mobile monitoring
Monitor your operations from your phone. View alerts, check on operations and be better informed than your competition. Ensure your team is aligned with your ground handling business even when you are on the road.

Lots of check-in options
Passengers have more choice and you face less congestion at the airport.

CUTE or NON-CUTE, you decide
CUTE can be very expensive. As Evinta DCS is a completely Cloud-based solution, it does not require a CUTE infrastructure. All passenger and flight messages can be received, processed and dispatched seamlessly. If however, the DCS must run on CUTE, this is no problem. Evinta DCS is certified to operate on SITA CUTE, ARINC MUSE and RESA CREWS CUPPS. You have a choice of defining the CUTE/ NON-CUTE environment for different airports, terminals or even counters.

No more disruptions
What if there is a connection failure? Evinta DCS handles disruptions at several levels.

- Evinta BCP – In case of any interruption between the cloud environment and airport infrastructure, Evinta DCS will provide check-in data locally to continue check-in operations.
- Evinta Back-up DCS – Evinta offers a robust network-wide back-up solution to provide uninterrupted passenger service. It can even serve as a back-up for other mainstream departure control systems (e.g. Altea).
You can go Global or Local
Evinta offers both a Cloud-based DCS as well as a Local DCS. You may opt for the installation that best suits your needs. The Cloud-based Evinta DCS enables you to operate several airports from a single instance (with huge cost benefits) and can be centrally monitored and supported. If you are starting handling services at a new airport, all you need to do is switch it on. Evinta L-DCS will run locally in an Airport’s network environment. It can serve either large airports that process millions of passengers or small charter operations with a few flights.

Fully integrated load control
Evinta DCS integrates with the Evinta Weight & Balance system. It is a GUI based solution with automatic CG (Centre of Gravity) calculation. Planning and entry of actual cargo data has been made easy through a visually simulated aircraft diagram. All of these contribute to Evinta Weight & Balance System’s exceptional ease of use.

Easy to set-up and train
Implementing Evinta DCS takes only a matter of days. It is an easily configurable system with intuitive screens. Training your staff to Evinta DCS is easy and fun. Our scenario-based training program and on-going mentoring scheme is very popular with check-in staff.

Incredibly cost effective
Evinta DCS is billed on a SaaS model. It requires no proprietary hardware, software or servers. IP based messaging help reduce communication costs. Complete hosting services and 24x7 support is provided by us. It is the most cost-effective departure control system in the market both in terms of direct and incidental costs.

Evinta.DCS

Key Features

The DCS comes complete with the following base functionality and may be customized to handle additional requirements:

- Increase the productivity of airport check-in agents with an intuitive, GUI based check-in and boarding mechanism.
- Optimum flexibility, compliant with IATA standard Passenger Name Lists (PNL) and Add and Delete Lists (ADL)
- A comprehensive Administration Module that enables users to configure flight schedules, aircraft inventory, master seat plans, message configurations, excess baggage, and APIS information.
- Transmission of standard IATA messages between Evinta DCS and other reservation systems
- Passenger verification against who checked in, at what time, by whom, with how much luggage, and with which bag tag numbers
- Create and customize flight schedules
- Automatic read-in of PNL from any reservations system
- Flight preparation with Seat Assign Facility
- Manage flight cycle through different flight statuses (Flight Monitor)
- Flight and passenger search
- Single or Group Passenger Check-in
- Accept NOREC / GOSHOW Passengers
- Functionality to Add Bags / Unload Bags for Passengers
- Single/Group Check-in with SSR
- Offload Passengers
- Check-in Passengers with Infants
- Capture Passengers APIS information
- Online dashboard to view Passenger Loads and Load Details of a flight
- Customer designed boarding card and bag tag formats
- Customer controlled standby passenger on-load priority
- Passenger boarding by sequence number or seat number
- Comprehensive Passenger Lists for reporting
- Automatic IATA message generation
- Audit report on all transactions pertaining to a flight / agent
- Customer access to historical data for future retrieval

Call us for more information or mail us at:

**Evinta Aviation Solutions**
John Keells Computer Services | 148, Vauxhall Street, Colombo 02, Sri Lanka
Telephone : 0094 112300 770 | Email : info@jkcsworld.com

www.jkcsworld.com