



A-DCS

A-ICE DEPARTURE CONTROL SYSTEM

A powerful, comprehensive solution for managing all aspects of departure, including passenger, baggage and aircraft.

OVERVIEW

Airport authorities and handling companies are required to manage and track a wide range of functions during check-in and boarding – all without causing delays in the process.

The A-ICE Departure Control System (A-DCS) brings all this under control in one fully-featured system. Certified by more than 100 airlines and compatible with more than 6,500 aircraft, A-DCS manages functions including boarding card printing, baggage acceptance, boarding, load control and aircraft

checks. Based on industry standards, the system ensures check-in functions are completed in an efficient and cost-effective manner while delivering improved customer service.

KEY FEATURES

- Fast, accurate and secure check-in functions.
- Extensive configuration options based on client requirements.
- Efficient Weight and Balance, load planning and load distribution.
- Compatible with mail and full cargo flights.
- Easy learning with reduced time of training.
- CUTE-less.
- Integrated reservation module.

PRODUCT DETAILS

- Web applications available for check-in, boarding and load control over CUTE-certified application.
- IATA 2D barcode functionality.
- e-Ticket functionality through

specific service providers.

- Dispatch of all IATA-standard messages through typeB networks.
- Automatic closeout function with standby acceptance feature.
- Interface for ARINC Baglink and SITA Bagmessage.
- EDIFACT/IATCI standard messages version 03:1 and 08:1 compliant.
- Read-in, collection and sending of passport data (API) according to the latest UN Edifact standards.
- Baggage reconciliation and tracking covers all aspects of aircraft security (ICAO Annex 17).
- TIMATIC.
- TypeB and Email Messaging.
- Capability to redirect typeB messages to physical or virtual printers.
- Arrivals Flight Management: management of arrival flights information, preparing and sending arrival messages such as MVT (AA) and Arrival DUV.

When you need **IT** simple

A-ICE Aviation Information Communication Engineering