

A-FIDS

A-ICE FLIGHT INFORMATION DISPLAY SYSTEM

Easing the flow of passengers through the terminal by ensuring all relevant information is displayed in the right place at the right time.

OVERVIEW

Modern travellers have more information at their fingertips than ever before, and they expect clear communication to guide them at every step of their journey.

The A-ICE Flight Information Display System (A-FIDS) is a scalable, state-ofthe-art system for handling a wealth of flight-related information, including arrivals and departures, boarding and delay as well as details on gate or baggage belt assignment.

Fully configurable, the system supports input from external online sources, and when connected with the central database (A-ODB), allows for automated information-sharing via its well-designed user interface.

By minimizing manual input and streamlining the flow of relevant information, A-FIDS helps reduce passenger congestion within the terminal and improve overall traveller satisfaction.

KEY FEATURES

- · User configurable displays for different departments and locations.
- Clustered monitors for extended displays.
- Support for specialized devices.
- Emergency override message displays.
- · Remote monitoring and maintenance.
- Free-text display.

- · Timed sequencing for rolling displays.
- Full system and management reporting.

INFORMATION TYPES

- Arrivals/Departures
- Flight gate information
- Flight check-in information
- Airline special services information
- Free text information
- Baggage belt flight list
- Fully integrated with A-ODB
- Automatic IATA message processing
- AIDX integration ready
- Administration console
- Check-in counters CUTE console
- **Boarding Gate counters CUTE**



