



# FLIGHT INFORMATION DISPLAY SYSTEM

Airline	Flight No.	Destination	Time	Status	Gate
S AIR	A5647	DAYTON	10:46	BOARDING	201
S AIR	A5760	SINGAPORE	10:50	BOARDING	303
S AIR	A9685	SHANGHAI	11:00	LAST CALL	132
S AIR	A7903	TOKYO	13:00	CHECK-IN	108
S AIR	A9045	HONG KONG	14:00	CHECK IN	302
S AIR	A5890	SYDNEY	15:30	CHECK-IN	102
S AIR	A5368	BANGALORE	12:20	ON TIME	201
S AIR	A9033	LAX	12:46	ON TIME	241
S AIR	A5689	ONTARIO	14:46	ON TIME	200
S AIR	A5845	AMS	13:45	CHECK-IN	201
S AIR	A5647	DAYTON	10:46	BOARDING	201

Scala's **Flight Information Display System (FIDS)** is a comprehensive, multi-lingual system that **distributes and displays real-time flight-related information** to passengers and airport operational staff.

When combined with master systems integration and powerful applications, airports can utilise the power of FIDS to **create a seamless passenger experience and increase operational efficiency.**

## Main Functions

- Display accurate, real-time flight-related information
- Automatic update of flight schedules, baggage claims, boarding status
- Provide weather updates, security check information, infotainment
- Broadcast emergency alerts instantaneously, ranging from exit instructions to alerts
- Connect easily to various airport systems (including: AODB, Passenger Flow Management System, and Public Announcement System)

## KEY BENEFITS

### Enhance Passenger Experiences

Provide passengers with critical flight-related information in real-time.

### Centralised Control

Easily monitor and update content across all screens in the airport.

### Role-based User Management

Ensure information security while empowering employees and promoting efficiency.

### Easy Integration

Flexible API enables integration with local or hosted flight data sources.

### Stable and Reliable

Robust system ensures 24x7 stability and reliability.

### Report Generation

Continuous up-to-date flight statistics and direct insights into possible improvements.