| 了 Gates 1-9    | 불记다<br>出옷다   |         | 1.18           |                    | 12             | J_A-                 |            | μ |
|----------------|--|---------|----------------|--------------------|----------------|----------------------|------------|---|
|                | 卫生间<br>トイレ   |         |                | DEP<br>TERM        |                | TURE                 | s          |   |
|                | 母要室<br>授礼室   | Airline | Flight No.     | Destination        | Time           | Status               | Gate       |   |
|                | 祈祷室<br>礼拝室   | S AIR   | A5647          | DAYTON             | 10:46          | BOARDING             | 201        |   |
| FLIGHT         | 礼拝室  | S AIR   | A5760          | SINGAPORE          | 10:50<br>11:00 | BOARDING             | 303<br>132 |   |
| INFORMATION    | - 11   | S AIR   | A7903<br>A9045 | TOKYO<br>HONG KONG | 13:00          | CHECK-IN<br>CHECK IN | 108        |   |
|                |  | SAIR    | A5890          | SYDNEY             | 15:30          | CHECK-IN             | 102        | 7 |
| DISPLAY SYSTEM |  | S AIR   | A5368          | BANGALORE          | 12:20          | ON TIME              | 201        |   |
|                |  | S AIR   | A9033          | LAX                | 12:46          | ON TIME              | 241        |   |
|                | Contraction of the local division of the loc | S AIR   | A5689          | ONTARIO            | 14:46          | ON TIME<br>CHECK-IN  | 200        |   |
|                |  | S AIR   | A5647          | DAYTON             | 10:46          | BOARDING             |            |   |

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.

· Display accurate, real-time flight-related information

#### $\cdot$ Automatic update of flight schedules, baggage claims, boarding status

#### **Main Functions**

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.