Airport Information Systems Market by Function (AOCC, and DCS), Airport Size (Class A, Class B, Class C, and Class D), Application (Airside, and Terminal side), Cost, Software, and Region - Global Forecasts to 2020

Description:
Based on airport size, the market is segmented into Class-A, Class-B, Class-C, and Class-D. The Class-B segment is estimated to account for the largest share in the airport information systems market in 2015. Based on software, the airport information system market is segmented into passenger systems and non-passenger systems. The non-passenger systems segment is projected to grow at the highest CAGR during the forecast period.

By function, the market is segmented into airport operations control centers (AOCC) and departure control systems (DCS). The departure control systems segment is categorized into passenger tracking systems, advanced passenger information systems, and baggage control systems. The passenger tracking systems subsegment is projected to account for the largest share in the market during the forecast period.

Based on operation, the market is segmented into terminal side and airside. The terminal side segment is projected to grow at the highest CAGR during the forecast period. By cost, the market is categorized into procurement, integration, and operation. The integration segment is estimated to account for the largest market share in the airport information systems market in 2015. Among regions, the North American region is estimated to hold the largest share in the airport information system market in 2015.

Its largest share can be attributed to increasing rate of airport expansions and development programs that have been undertaken during the past decade. However, the airport information system market in the Asia-Pacific region is projected to grow at the highest CAGR during the forecast period, owing to the increasing air traffic in the region.

The factors that are driving the growth of the market are increasing passenger traffic, need for real-time information sharing and collaboration, need for risk management through airport information systems, economic growth in the emerging countries, such as India and China along with increasing personal mobile ecosystems. The factors that are restraining the growth of this market include data sharing regulations and high cost of upgradation.

Some of the major players in the airport information systems market include SITA (Geneva), Amadeus IT Group SA (Spain), Rockwell Collins, Inc. (U.S.), INFORM GmbH (Germany), and Siemens AG (Germany). Other companies that are operating in this market are IBM (U.S.), Ultra Electronics Holdings (U.K.), Northrop Grumman Corporation (U.S.), and IKUSI (Spain).

Scope of the Report:
This report categorizes the airport information systems market into the following segments:

- Airport Information Systems Market, By Airport Size
  - Class-A
  - Class-B
  - Class-C
  - Class-D

- Airport Information Systems Market, By Software
  - Non-Passenger Systems
  - Passenger Systems

- Airport Information Systems Market, By Function
  - Airport Operation Control Centers (AOCC)
- Departure Control Systems (DCS)

Airport Information Systems Market, By Operation

- Terminal Side
- Airside

Airport Information Systems Market, By Cost

- Procurement
- Integration
- Operation

Airport Information Systems Market, by Region

- North America
- Europe
- Asia-Pacific
- Middle East
- Rest of the World (RoW)

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