

Airport Information Systems Market: Global Industry Trends, Share, Size, Growth, Opportunity and Forecast 2022-2027

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Abstracts

The global airport information systems market size reached US\$ 3.3 Billion in 2021. Looking forward, IMARC Group expects the market to reach US\$ 4.3 Billion by 2027, exhibiting a growth rate (CAGR) of 4.52% during 2022-2027. Keeping in mind the uncertainties of COVID-19, we are continuously tracking and evaluating the direct as well as the indirect influence of the pandemic. These insights are included in the report as a major market contributor.

An airport information system (AIS) refers to a collection of various technological solutions that are majorly used for displaying flight information to passengers at the airports. It uses electronic or mechanical television screens that are located around the terminal, while the virtual versions of the systems are displayed on the website of the airports. AIS includes the airport operation control center (AOCC) that is responsible for cargo handling, flight dispatch, maintenance management and crew management, along with the departure control system (DCS) that is responsible for passenger checkin and boarding, weather monitoring and flight information display.

Significant growth in the aviation industry is one of the key factors driving the growth of the market. Furthermore, the integration of AIS with various advanced technologies, such as near-field communications, video analytics, geolocation, thermal sensors and 3D face recognition, at airport terminals across the globe, is also providing a boost to the market growth. Authorities are employing these solutions to streamline operations and enhance the overall experience of the passengers. Additionally, the widespread adoption of baggage handling systems is acting as another growth-inducing factor. For instance, various airlines are introducing innovative baggage tag devices that are attached to the luggage for assisting in tracking and handling operations at the airport.



Other factors, including the rising demand for self-service and automated processes, along with increasing investments to improve the existing infrastructure at the airports, are projected to drive the market further.

Key Market Segmentation:

IMARC Group provides an analysis of the key trends in each sub-segment of the global airport information systems market report, along with forecasts at the global, regional and country level from 2022-2027. Our report has categorized the market based on type, system, airport, end-use, cost and application.

Breakup by Type: **Terminal Side** Air Side Breakup by System: Airport Operation Control Center Departure Control System Breakup by Airport: Class A Airports Class B Airports Class C Airports Others Breakup by End-Use: Passenger Systems

Non-Passenger Systems

Breakup by Cost:

Operating Cost Procurement Cost Integration Cost

Breakup by Application:



Finance & Operations
Maintenance
Ground Handling
Security
Others

Breakup by Region:

North America

United States

Canada

Asia Pacific

China

Japan

India

South Korea

Australia

Indonesia

Others

Europe

Germany

France

United Kingdom

Italy

Spain

Russia

Others

Latin America

Brazil

Mexico

Others

Middle East and Africa

Competitive Landscape:

The competitive landscape of the industry has also been examined with some of the key players being Advantech Co., Ltd., Airport Information Systems Limited, Amadeus IT Group, S.A., CGI, Inc., Damarel Systems International Ltd., Harris Corporation, International Business Machines (IBM) Corporation, Ikusi Redes de



Telecommunications, S.L., Indra Sistemas S.A., INFORM Institute fur Operations Research and Management GmbH, Lockheed Martin Corporation, Northrop Grumman Corporation, RESA, S.A.S., Collins Aerospace, Siemens AG, SITA, TAV Technologies, Thales Group, Ultra Electronics Holdings plc., etc.

Key Questions Answered in This Report:

How has the global airport information systems market performed so far and how will it perform in the coming years?

What are the key regional markets in the global airport information systems industry? What has been the impact of COVID-19 on the global airport information systems industry?

What is the breakup of the market based on the type?

What is the breakup of the market based on the system?

What is the breakup of the market based on the airport?

What is the breakup of the market based on the end-use?

What is the breakup of the market based on the cost?

What is the breakup of the market based on the application?

What are the various stages in the value chain of the industry?

What are the key driving factors and challenges in the industry?

What is the structure of the global airport information systems market and who are the key players?

What is the degree of competition in the industry?



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