

Smart Airports: Market Research Report

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Abstracts

This report analyzes the worldwide markets for Smart Airports in terms of Annual Spending in US\$ Million by the following Airport Applications: Terminal-Side, and Others. Also, the Global market is further analyzed in terms of Annual Spending (US\$) by the following Technology Segments: Air Traffic Management, Baggage, Building Operations, Check-In, Security, and Others.

The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, Middle East & Africa, and Latin America. Annual estimates and forecasts are provided for the period 2016 through 2024.

Also, a five-year historic analysis is provided for these markets. Market data and analytics are derived from primary and secondary research.

Company profiles are primarily based on public domain information including company URLs. The report profiles 63 companies including many key and niche players such as -

Amadeus IT Group, S.A.

Ascent Technology, Inc.

Cisco Systems, Inc.

Daifuku Co., Ltd.

Ericsson AB

Gentrack Group Limited



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Congested Airspace Shifts Focus to Advanced ATC Technologies

Security: Primary Focus of Airport's Technology Investments

UAE: New Airports and Expansion Initiatives Drive Smart Airport Solutions Adoption Smartworld: A Smart Airport Technologies JV of Etisalat and Dubai World Central (DWC)

UAE Airports Witness Increasing Deployment of Automated Border Control Systems

Dubai Expo 2020: Investments Pour into Airport Upgrade Projects

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IV. COMPETITIVE LANDSCAPE

Total Companies Profiled: 63 (including Divisions/Subsidiaries - 69)
The United States (17)
Canada (1)
Japan (3)
Europe (34)
France (5)
Germany (7)
The United Kingdom (6)
Italy (1)
Spain (2)
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Middle East (4)
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