

Smart Airports - Global Market Outlook (2017-2026)

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Abstracts

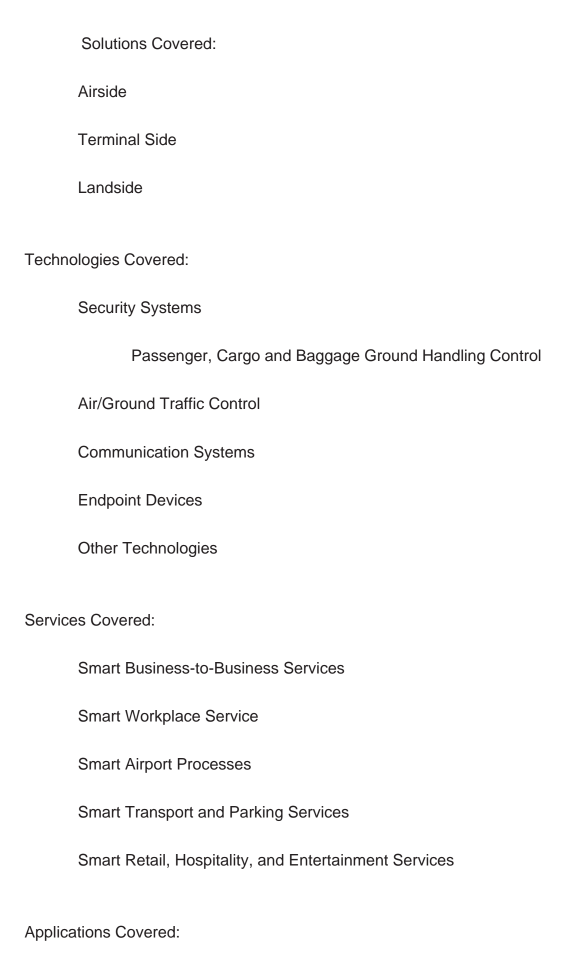
According to Stratistics MRC, the Global Smart Airports market is expected to grow from \$10.3 billion in 2017 to reach \$19.9 billion by 2026 with a CAGR of 7.6%. Factor such as rising customer traffic, require for up gradation of check-in services and need for real-time information are driving the smart airports market. Severe governmental policies about airport may hamper the growth of the smart airports market. Growing inclination of personalized services is providing ample opportunities for the growth of the market.

The main aim of constructing smart airport is to make systems and processes digitally equipped and organized, in terms of process efficiency and connectivity. Further, this helps the systems to pervade with intelligence and improve accessibility. A smart airport system encompasses components, solutions, services and devices which optimize and powers the utilization of airways infrastructure for implementing advanced functions.

Based on technology, the communication systems section is predicted to grow to an extent during forecast period owing to the growing needs for real-time information, airports are adopting smart technologies for horizontal flow of communication between dissimilar systems and end users. By geography, Asia-Pacific is expected to grow at the highest CAGR during the forecast period due to the factors such as upcoming new green-field airport projects and growth of existing airports.

Some of the key players in smart airports the market includes Reutech Radar Systems (Pty) Ltd., Thales-Raytheon Systems Company Llc, Israel Aerospace Industries Ltd., Northrop Grumman Corporation, Honeywell International Inc., Rockwell Collins, Inc., IBM Corporation, T Systems International GmbH, Indra Siestma S.A., Cisco Systems, Inc., Sabre Corporation, Siemens AG, Amadeus IT Group SA, Japan Radio Company Limited, Furuno Electric Company Limited and QinetiQ Group Plc.

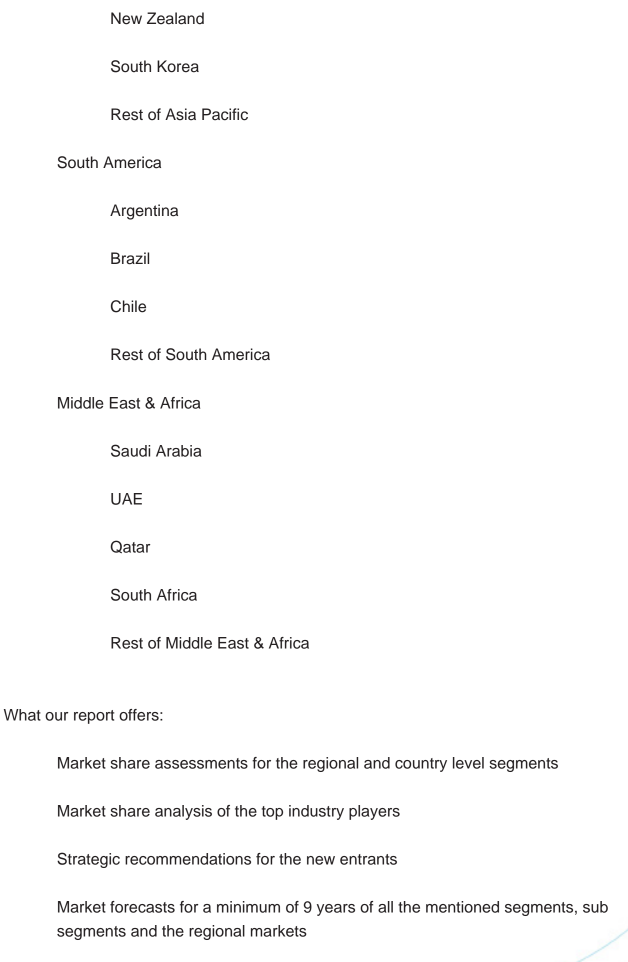






Aeronautical Operations
Core Operations
Regions Covered:
North America
US
Canada
Mexico
Europe
Germany
UK
Italy
France
Spain
Rest of Europe
Asia Pacific
Japan
China
India
Australia







Market Trends (Drivers, Constraints, Opportunities, Threats, Challenges, Investment Opportunities, and recommendations)

Strategic recommendations in key business segments based on the market estimations

Competitive landscaping mapping the key common trends

Company profiling with detailed strategies, financials, and recent developments

Supply chain trends mapping the latest technological advancements



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