

## Airport Operations Market Overview Research, Trends, Share, Size, Growth and Forecast to 2031

Increase in investments for sporting the green field airport operations & increase in adoption of advanced technologies including self-services fuel the growth.

WILMINGTON, DE, UNITED STATES, September 2, 2025 /EINPresswire.com/ -- <u>Airport operations market size</u> was generated \$7.7 billion in 2021, and is expected to reach \$13.8 billion by 2031, witnessing with a CAGR of 6.3% from 2022 to 2031.



Airport Operations Market, 2025

Rise in investments to support brown filed and green field airport operations, increase in passenger traffic, and surge in adoption of new technologies that support automation & self-services drive the growth of the global airport operations market. However, the threats of cyber-attacks and data breach restrain the market growth. On the other hand, the adoption of total airport management (TAM) systems to handle the air traffic creates new opportunities in the coming years.

Download Report (360 Pages PDF with Insights, Charts, Tables, Figures) at <a href="https://www.alliedmarketresearch.com/request-sample/A09050">https://www.alliedmarketresearch.com/request-sample/A09050</a>

The airport operations market holds a great potential over the coming years backed by the rise in inflight passenger demand and efforts by airline and airport operators to optimize their processes to increase efficiency and reduce cost. The rise in dependency on new technologies to streamline processes and trend toward self-service and automation are identified as major business accelerator within the forecast timeframe. The post pandemic situation where individuals across the globe are more inclined toward traveling and returning to their normal routine, aviation industry is experiencing a business surge. The total number of passenger across the globe surged by 65% between January to April 2022, as compared to 2021, followed by increase in airline seat capacity by 32%.

Integration of new technologies within the airport operations is anticipated to play a defining role within the forecast timeframe. Adoption of automated technologies in passenger as well a freight operations is allowing airport and operators to generate notable amount of useful data. Airport association across the globe are entering a collaborative approach to share these database to improve their operations. For instance, in March 2021, Chicago Rockford International airport and Cologne Bonn airport signed a co-operation agreement where both the airports are anticipated to share information related to logistics. The airports are expected to take initiatives that integrate new technologies for handling e-commerce cargo.

Buy This Research Report: <a href="https://www.alliedmarketresearch.com/airport-operations-market/purchase-options">https://www.alliedmarketresearch.com/airport-operations-market/purchase-options</a>

Factors such as increase in investment to support brown filed and green field airport operations, rise in passenger traffic across the globe, and adoption of new technologies supporting automation and self-services. The COVID-19 is having a notable impact on airport operations market and have shifted the business dynamics within the forecast timeframe. Currently majority of airports are focused toward reducing their operational cost, increase operational efficiency and reduce their carbon footprint. For instance, In June 2022, the Delhi International Airport Limited (DIAL) announced acquisition of 62 electric vehicles that is anticipated to optimize their airside operations. The electric vehicles is anticipated to be gradually induced within three to four months and reduce approximately 10,000 tons of greenhouse emissions per annum.

Based on region, Asia-Pacific contributed to the highest market share in terms of revenue in 2021, accounting for around two-fifths of the global <u>airport operations industry</u>, and is expected to maintain its dominance in terms of revenue by 2031. Moreover, this segment is projected to manifest the fastest CAGR of 6.8% during the forecast period. This is attributed to surge in spending, living standards, and domestic travel in this area. The research also analyzes regions including North America, Europe, and LAMEA.

Interested to Procure the Data with Actionable Strategy & Insights? Inquire here at <a href="https://www.alliedmarketresearch.com/purchase-enquiry/A09050">https://www.alliedmarketresearch.com/purchase-enquiry/A09050</a>

**Leading Market Players** 

Cisco Systems, Inc.
Honeywell International Inc.
IBM
Indra
QinetiQ
Raytheon Technologies Corporation
Siemens
SITA

Teledyne Technologies Incorporated
Thales
Daifuku Co., Ltd.
Damarel Systems International Ltd.
Amadeus IT Group
Inform GmbH
Aena
Huawei Technologies Co., Ltd.
ES Mobility

**Trending Reports:** 

Aircraft Lighting Systems Market : <a href="https://www.alliedmarketresearch.com/aircraft-lighting-systems-market">https://www.alliedmarketresearch.com/aircraft-lighting-systems-market</a>

Aircraft Turbocharger Market : <a href="https://www.alliedmarketresearch.com/aircraft-turbocharger-market-A07108">https://www.alliedmarketresearch.com/aircraft-turbocharger-market-A07108</a>

Spacesuit Market: <a href="https://www.alliedmarketresearch.com/spacesuit-market-A70654">https://www.alliedmarketresearch.com/spacesuit-market-A70654</a>

David Correa
Allied Market Research
+ +1 800-792-5285
email us here
Visit us on social media:
LinkedIn
Facebook
YouTube
X

This press release can be viewed online at: https://www.einpresswire.com/article/845302803

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.