

Future of Airport Industry to 2030 and Beyond

Market Report | 2024-03-11 | 60 pages | MarketsandMarkets

AVAILABLE LICENSES:

- Single User \$4950.00
- Multi User \$6650.00
- Corporate License \$8150.00
- Enterprise Site License \$10000.00

Report description:

Global Airport investment is estimated to reach USD 2,404 billion in 2040 from USD 200 billion in 2021, at a CAGR of 14.4%. The escalating passenger and aircraft traffic serves as a catalyst for airports to explore innovative revenue streams beyond traditional aeronautical sources. This strategic expansion into non-aeronautical revenues, encompassing retail, hospitality, and real estate developments within airport premises, not only diversifies income but also enhances the financial stability of airport operations. The incorporation of Urban Air Mobility (UAM) infrastructure represents a forward-thinking approach to address the burgeoning demand for efficient, sustainable urban transportation solutions, further augmenting the airport's role as a critical nexus in the global transportation network.

Simultaneously, the establishment of airport cities, or 'aerotropolises', transforms airports into multifaceted commercial and recreational hubs. This evolution extends the economic impact of airports well beyond their traditional boundaries, stimulating local economies and attracting global businesses through a synergistic blend of connectivity, convenience, and amenities. In tandem with these developments, the deployment of Cognitive Autonomous Technologies is revolutionizing the passenger experience. By harnessing the power of artificial intelligence and automation, airports are able to offer more personalized, seamless travel experiences, from check-in to boarding. This technological leap not only addresses the challenges associated with employment shortages by streamlining operations and reducing the reliance on manual labor but also significantly enhances the safety and security of airport environments. Advanced surveillance systems, automated security screenings, and predictive analytics for threat detection are among the innovations elevating the standards of airport safety and security to unprecedented levels.

Enhancing Passenger Connectivity and Diversity

Modern airports are transforming into vibrant, inclusive gateways that serve an increasingly global and varied passenger base. This transformation is driven by advanced data analytics and digital innovations, which facilitate tailored, high-quality services for every traveler. By leveraging deep insights into diverse passenger profiles, airports are not only boosting their operational efficiencies but also significantly improving the travel experience. This strategic shift ensures that airports are more than just transit points; they are accessible, welcoming spaces for everyone.

Scotts International, EU Vat number: PL 6772247784

Innovating with Cognitive Technologies and Metaverse Applications

The adoption of cognitive technologies and the integration of metaverse platforms represent a groundbreaking evolution in airport operations. These advancements are setting the stage for smarter, more responsive airport environments. Through applications like virtual check-ins and AR-enhanced wayfinding, airports aim to streamline the passenger journey, reducing stress and converting traditionally passive waiting periods into dynamic, engaging experiences. This innovative approach signals a move towards minimizing inconveniences while maximizing passenger satisfaction.

The Emergence of Aerotropolis: Airport Cities Redefined

The development of airport cities signifies a shift towards integrating airports into broader urban and economic ecosystems. These aerotropolises are more than mere points of departure and arrival; they are thriving centers of commerce, leisure, and business. By offering a diverse array of services and amenities, airport cities are becoming landmarks in their own right, contributing to economic growth and attracting global enterprises. This trend not only redefines the airport's role in urban development but also positions it as a key driver of socio-economic progress, bridging the gap between local communities and international networks. Research Coverage:

The report delves into the future of airports, highlighting the anticipated evolution towards accommodating connected and diverse travelers, the emergence of cognitive airports integrated with the metaverse, the development of comprehensive airport cities, the advancement towards autonomous airport operations, and a strong commitment to sustainability and achieving Net Zero emissions. These pivotal areas of focus are explored in depth, offering stakeholders a clear vision of the innovative transformations set to redefine airport ecosystems worldwide. This forward-looking perspective is aimed at guiding industry participants as they prepare to meet the demands of a rapidly changing aviation landscape.

Report Scope

The comprehensive report provides stakeholders with critical insights into the transformative trends shaping the future of airports, including the focus on serving connected and diverse travelers, the advent of cognitive airports enhanced by metaverse technologies, the strategic development of airport cities, the integration of Urban Air Mobility (UAM), the move towards autonomous airport operations, and the commitment to achieving Net Zero emissions and sustainability. These forward-looking insights are invaluable for airlines, investors, and service providers, highlighting opportunities for operational efficiencies, enhanced passenger experiences, new revenue channels, and environmental stewardship. By embracing these insights, stakeholders can navigate the evolving aviation landscape with confidence, leveraging the report's findings to secure a competitive advantage and align their strategies with the future direction of airport development.

Table of Contents:

- 1. KEY TRENDS TRANSFORMING AIRPORTS TO 2030 AND BEYOND
- 2. □CONNECTED, DIVERSE TRAVELERS
- 2.1□CONNECTED TRAVELERS
- 2.2□HETEROGENOUS CUSTOMERS
- 2.3 PASSENGER TYPES
- 2.4□PASSENGER GROWTH
- 3. □COGNITIVE AIRPORTS
- 3.1 ☐ 5G AIRPORT
- 3.2□COGNITIVE AIRPORTS
- 3.3∏METAVERSE
- 4. AEROTROPOLIS
- 4.1□AIRPORT CITY
- 4.2∏MOBILITY HUB
- 4.3□FUTURE VERTIPORTS
- 4.4 REVENUE SHIFT
- 4.5∏AIRPORT OWNERSHIP SHIFT
- 5. AUTONOMOUS AIRPORT

Scotts International, EU Vat number: PL 6772247784

5.1

AUTONOMOUS SOLUTIONS
5.2

FUTURE SKILLS
6.

NET ZERO AIRPORT
6.1

TOP SUSTAINABLE AIRPORTS
6.2

AIRPORTS AS H2 HUBS
7.

KEY CHANGES BY 2030
8.

APPENDIX



To place an Order with Scotts International:

Future of Airport Industry to 2030 and Beyond

Market Report | 2024-03-11 | 60 pages | MarketsandMarkets

- Print this form				
Complete the re	levant blank fields and sign			
Send as a scann	ed email to support@scotts-interna	ational.com		
ORDER FORM:				
Select license	License			Price
	Single User			\$4950.00
	Multi User			\$6650.00
Corporate License				\$8150.00
Enterprise Site License				\$10000.00
			VAT	
			Total	
*Place circle the releva	int license option. For any questions ple	asso contact support@so	otts international com or 0048 603 3	04 346
	t 23% for Polish based companies, indiv			
□ VAT WIII be added a	2376 for Folish based companies, mark	iduais and Lo based cor	inpanies who are unable to provide a	valid EO vat Nullibers
Email*		Phone*		
First Name*		Last Name*		
Job title*				
Company Name*		EU Vat / Tax ID / NIP number*		
Address*		City*		
Zip Code*		Country*		
		Date	2025-05-20	

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com www.scotts-international.com

Signature

Scotts International. EU Vat number: PL 6772247784