

Urban Air Mobility (UAM) Market Estimated to Conquer Valuation of \$30.7 billion by 2031

Based on platform operations, the autonomous sub-segment is anticipated to be the fastest growing sub-segment during the forecast period.

WILMINGTON, DE, UNITED STATES, December 4, 2025 /EINPresswire.com/ -- According to a new report published by Allied Market Research, titled, "Urban Air Mobility(UAM) Market," The urban air mobility(uam) market size was valued at \$2.3 billion in 2021, and is estimated to reach \$30.7 billion by

URBAN AIR MOBILITY (UAM)
MARKET

OPPORTUNITIES AND FORECAST, 2021 - 2031

Urban air mobility (uam) market is expected to reach \$30.7 BILLION by 2031

Growing at a CAGR OF 30.2% (2022-2031)

urban-air-mobility-uam--A06443

2031, growing at a CAGR of 30.2% from 2022 to 2031.

Request The Sample PDF Of This Report: https://www.alliedmarketresearch.com/request-sample/6808

Urban air mobility is now proving to be a practical means of transport for moving people and cargo in innovative, cost-efficient ways. Urban air mobility guarantees to improve the current transportation ecosystem from congested roads and traffic conjunction. Urban air mobility has the potential to boost the effectiveness of the current transportation systems by minimizing distance traveled and enhancing sustainability. Urban air mobility will be thoroughly incorporated using the existing infrastructure and networks for transportation for connections at the first and last miles. The development of eVTOL aircraft which are able to take vertical takeoff has gotten the attention of major market players in urban transportation, which is a major factor estimated to propel the urban air mobility(UAM) market demand in the upcoming years.

However, some of the disadvantages of urban air mobility include its high initial investment cost. Urban air mobility is a flying vehicle that is developed to operate both on road and air but it requires to create of a suitable infrastructure for operating these vehicles in urban cities mostly in densely populated cities which includes a high investment cost in developing suitable infrastructure as well as there is chances of increase in noise pollution as these vehicles are using rotary blades for flying. These factors are going to hamper the urban air mobility(UAM)

market growth in the forecasted period.

The use of urban air mobility vehicles as air taxis is anticipated to gain traction. This is because urban air mobility is flying vehicles that are used for transportation or either passenger or goods from one destination to another destination within urban areas. These vehicles are having the capabilities to take off and land vertically this ability of urban air mobility vehicles is going to make these vehicles perfect for air taxis in urban areas. Also, these vehicles are using electric energy for running it makes it a cost-effective and pollution-free mode of urban transportation. For instance, the Volocopter the urban air mobility company has plans to introduce air taxis in Singapore in 2024.

Market Segmentation

The global urban air mobility market share is segmented based on platform, platform operations, range, platform architecture, and region. By platform, it is classified into air taxis, air shuttles & air metro, personal air vehicles, cargo air vehicles, air ambulance & medical emergency vehicles, and last-mile delivery vehicles. By platform operations piloted and autonomous. By range intercity and intracity. By platform architecture rotary wing and fixed-wing hybrid. By region, the market is analyzed across North America, Europe, Asia-Pacific, and LAMEA.

Market Key Players

The key players profiled in the urban air mobility market report include market players are Ehang, Lilium Gmbh, Airbus, Wisk Aero LLC., Bell Textron, Volocopter GmbH, Workhorse Group Inc., Joby Aviation., Kitty Hawk, and Archer Aviation.

LIMITED-TIME OFFER - Buy Now & Get Exclusive Discount on this Report @ https://www.alliedmarketresearch.com/checkout-final/81bcc31f47865c490f63e9abf045cfa5

The report offers a comprehensive analysis of the global urban air mobility market trends by thoroughly studying different aspects of the market including major segments, market statistics, market dynamics, regional market outlook, investment opportunities, and top players working towards the growth of the market. The report also sheds light on the present urban air mobility(UAM) market trends, scenarios, and developments that are contributing to the growth of the market. Moreover, restraints and challenges that hold power to obstruct the market growth are also profiled in the report along with Porter's five forces analysis of the market to elucidate factors such as competitive landscape, bargaining power of buyers and suppliers, threats of new players, and the emergence of substitutes in the market.

Key Findings of the Study

Based on the platform, the air taxis sub-segment emerged as the global leader in 2021, and the

last-mile delivery vehicles sub-segment is anticipated to be the fastest growing sub-segment during the forecast period.

Based on platform operations, the piloted sub-segment emerged as the global leader in 2021 and the autonomous sub-segment is anticipated to be the fastest growing sub-segment during the forecast period.

Based on range, the intercity sub-segment emerged as the global leader in 2021 and the intracity sub-segment is predicted to show the fastest growth in the upcoming years.

Based on platform architecture, the rotary wing sub-segment emerged as the global leader in 2021 and the fixed-wing hybrid sub-segment is predicted to show the fastest growth in the upcoming years.

Based on region, the Asia-Pacific market registered the highest market share in 2021 and is projected to maintain the position during the forecast period.

The report provides an in-depth analysis of urban air mobility(UAM) market share.

Inquiry Before Buying @: https://www.alliedmarketresearch.com/purchase-enquiry/6808

Reasons to Buy this Urban Air Mobility(UAM) Market Report:

- > Mergers and acquisitions should be well-planned by identifying the best manufacturer.
- > Sort new clients or possible partners into the demographic you're looking for.
- > Suitable for providing dependable and high-quality data and analysis to assist your internal and external presentations.
- > Develop tactical initiatives by gaining a better grasp of the areas in which huge corporations can intervene.
- > To increase and grow business potential and reach, develop and plan licencing and licencing strategies by finding possible partners with the most appealing projects.
- > Recognize newcomers with potentially strong product portfolios and devise effective counterstrategies to acquire a competitive edge.
- > To develop effective R&D strategies, gather information, analysis, and strategic insight from competitors

Related Reports:

Luxury Travel Market

Business Travel Market

Travel Accommodation Market https://www.alliedmarketresearch.com/travel-accommodation-market

Personalized Travel and Experiences Market https://www.alliedmarketresearch.com/personalized-travel-and-experiences-market-A12540

Sports Tourism Market https://alliedmarketresearch.com/sports-tourism-market-A13076

Related Article:

https://www.prnewswire.com/news-releases/urban-air-mobility-uam-market-to-reach-30-7-billion-globally-by-2031-at-30-2-cagr-allied-market-research-301668794.html

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/872526739

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.