

Drone Service Market Growing Rapidly with Recent Trends, Development, Revenue, Demand and Forecast to 2030

Rising demand for drone services for industry-specific solutions and time-efficient delivery services is a key factor driving global drone service growth

VANCOUVER, BC, CANADA, August 3, 2022 /EINPresswire.com/ -- The Global Drone Service Market size was USD 9.60 Billion in 2021 and is expected to register a revenue CAGR of 46.8%, during the forecast period, according to the latest analysis by Emergen Research. Rising demand for drone services for geographical surveillance



and time-efficient delivery services, is a major factor driving global drone service market revenue growth. In addition, increasing demand for aerial photography & videography is another factor driving revenue growth of the market. Moreover, rising demand for cost-efficient industrial solutions and increase in need for affordable, easy implementation and high-value-added

customized systems for distinct requirements are driving market revenue growth.

"

Drone Service Market Size – USD 9.60 Billion in 2021, Market Growth – at a CAGR of 46.8%, Market Trends – Increasing demand for drone service due to development of urban air mobility services"

Emergen Research

Drones manufacturers are producing customized drones for various purposes such as warehouse management, capturing, aerial imagery analyzation, logistics, oil & gas, and others. Furthermore, high-quality data is required by companies in agricultural, construction, mining, and other sectors, hence satellites and helicopters were the only sources to rely on to collect photogrammetric and geospatial data to continue business operations. Drones contain high technology image processing software and

Global Positioning System (GPS) system, which helps to capture detailed information and high-quality image at a very low height. However, incorporation of new technologies is increasing

demand for drone services.

However, privacy and cybersecurity concerns about using drone services and lack of insurance cover for aerial delivery drones are factors expected to restrain market revenue growth.

Get a sample of the report @ https://www.emergenresearch.com/request-sample/1189

The report further explores the key business players along with their in-depth profiling, product catalog, and strategic business decisions. The key players studied in the report are Aerodyne Group, AgEagle Aerial Systems Inc., CYBERHAWK, Matternet, Phoenix Drone Services LLC, Terra Drone Corporation, SenseFly, DroneDeploy, Precision Hawk, Sky Futures, Unmanned Experts Inc., and Agribotix LLC.

Some Key Highlights in the Report

The platform service segment is expected to expand at a significantly rapid CAGR during the forecast period due to organizations increasing emphasis on protecting platforms for drone services and providing valuable information to customers.

The filming & photography segment is expected to register a significantly robust revenue growth rate over the forecast period. Digital conversion leads construction and infrastructure industries to acquire drone services to collect digital data for asset management. Increasing aerial photography and filming applications coupled with rising demand for collection of data for different projects are driving demand for drone services.

The North America market is expected to account for a larger revenue share than other regional markets over the forecast period due to increasing demand for high-quality data across various industries including agricultural, construction, mining, gas, oil, and many others in countries in the region. Besides, presence of some major companies, such as Precision Hawk Innovations Ltd., Aerodyne Group, and others, are driving drone service market growth.

On 24 May 2021, Aerodyne Group, Al & Robotics Venture Company Ltd. and Digital Creation Co., Ltd. announced a joint venture company's launch, AeroSky (Thailand) Company Ltd., which lead to drone-based infrastructure inspection solutions for Thailand based infrastructure industry.

Request a discount on the report @ https://www.emergenresearch.com/request-discount/1189

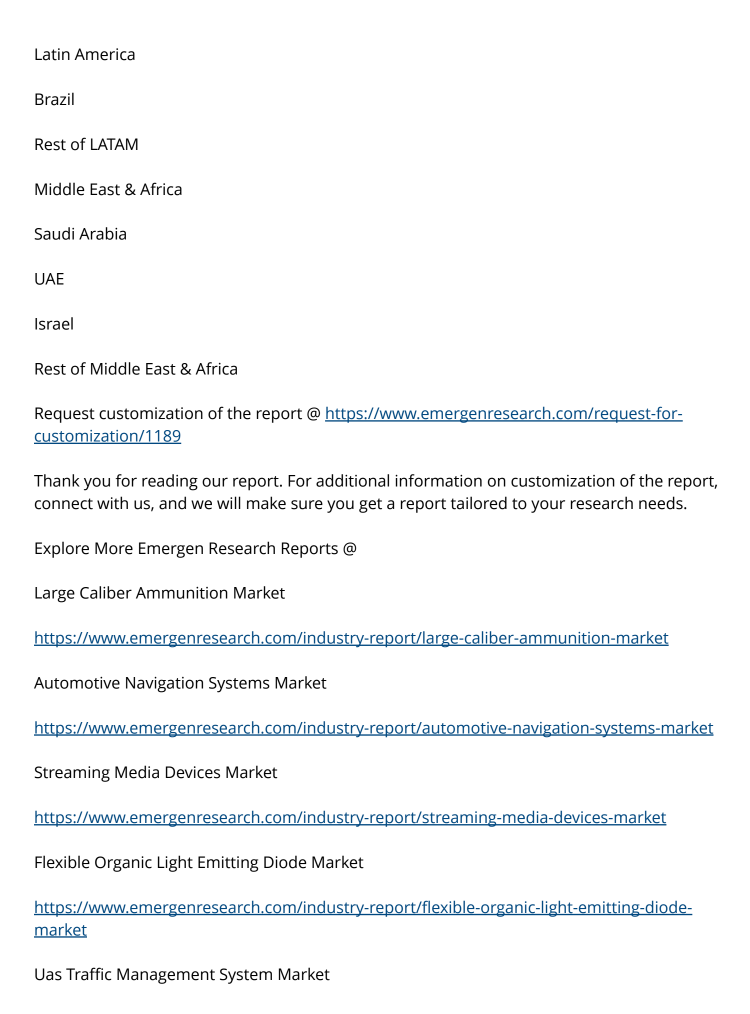
Emergen Research has segmented the global drone service based on type, duration, application, end-use, and region:

Type Outlook (Revenue, USD Billion; 2019–2030)

Platform Service

Training and Education Maintenance Repair Overhaul Others Duration Outlook (Revenue, USD Billion; 2019–2030) **Short Duration Service** Long Duration Service Application Outlook (Revenue, USD Billion; 2019–2030) Remote Sensing and Monitoring Aerial Photography and Filming Mapping & Surveying Spraying & Seeding **Transport & Delivery** Security, Search, and Rescue **Medical Aids** Others End-Use Outlook (Revenue, USD Billion; 2019–2030) Defense and Homeland Security Agriculture Building, Construction, and Infrastructure Media and Entertainment Healthcare

Transport, Logistics, and Warehousing
Others
To know more about the report, visit @ https://www.emergenresearch.com/industry-report/drone-service-market
Regional Outlook (Revenue, USD Billion; 2019–2030)
North America
U.S.
Canada
Mexico
Europe
Germany
UK
France
Spain
BENELUX
Rest of Europe
Asia Pacific
China
India
Japan
South Korea
Rest of APAC



https://www.emergenresearch.com/industry-report/uas-traffic-management-system-market

Biochar Market

https://www.emergenresearch.com/industry-report/biochar-market

Photodynamic Therapy Market

https://www.emergenresearch.com/industry-report/photodynamic-therapy-market

About Emergen Research

At Emergen Research, we believe in advancing with technology. We are a growing Marketresearch and strategy consulting company with an exhaustive knowledge base of cutting-edge and potentially market-disrupting technologies that are predicted to become more prevalent in the coming decade.

Eric Lee
Emergen Research
+16047579756 ext.
sales@emergenresearch.com
Visit us on social media:
Facebook
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/584277973

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.

© 1995-2022 Newsmatics Inc. All Right Reserved.