

Global Drones Market Size Forecast to Reach USD 73.95 Billion by 2030, Says Mordor Intelligence

The drones market report is segmented by application, type, and geography.

HYDERABAD, TELANGANA, INDIA, May 13, 2025 /EINPresswire.com/ -- According to a 2025 report on the drones market by Mordor Intelligence, the global <u>drones market size</u> is estimated to reach USD 41.79 billion in 2025 and is projected to grow at a compound annual growth rate (CAGR) of 12.09%, reaching USD 73.95 billion by 2030.

The drones market is experiencing significant growth as industries adopt UAV technology for various applications, including agriculture, logistics, defense, and infrastructure monitoring. As digital transformation continues, the market's expansion is driven by advancements in drone technology, regulatory developments, and increasing commercial use cases.

Commercial and Defense Demand Drives Global Drones Market Growth

The global drones market is expanding due to rising demand from both commercial and defense sectors. As drones become essential tools for aerial mapping, surveillance, and inspection, their use across industries like agriculture, construction, and logistics is growing. According to Mordor Intelligence, this shift is helping fuel the sector's growth.

Investments and Regulatory Support Encourage Broader Adoption

Countries are adopting supportive regulations to ensure the safe integration of drones into civilian airspace. Simultaneously, public and private investments are increasing in drone-related technologies such as Al-based navigation, battery efficiency, and cloud connectivity. These advancements are making drones more versatile and accessible across a range of use cases.

Regional Overview

Europe Drones Industry: Increasing Civil and Commercial Utility

The Europe commercial drones market size is expected to grow from USD 7.29 billion in 2025 to USD 13.16 billion by 2030, reflecting a CAGR of 12.54%. European nations are leveraging drones for infrastructure monitoring, traffic management, and agricultural optimization. Government-

backed initiatives like the European Union's U-space framework are aimed at managing drone traffic safely and efficiently. According to Mordor Intelligence, these efforts are unlocking growth across both urban and rural regions.

Visit the Europe Commercial Drones Market Report - https://www.mordorintelligence.com/industry-reports/europe-drones-

market?utm_source=einpr

Asia Pacific Drones Market: Government Push Boosts Growth

The Asia Pacific drones market is growing at a CAGR of 14%. According to Mordor Intelligence, this growth is supported by large-scale manufacturing, rising domestic demand, and favorable policy frameworks. China continues to lead the market, while India's regulatory reforms and incentive schemes are drawing new investments. Drones are also being adopted in Japan and South Korea for agricultural spraying and infrastructure assessments.

See full insights on Asia-Pacific Drones Market

GCC Drones Market: National Security and Smart Infrastructure Focus

According to Mordor Intelligence, the GCC drones market size is expected to grow from USD 1 billion in 2025 to USD 1.8 billion by 2030, at a CAGR of 12.44%. Defense remains the dominant application, with Saudi Arabia and the UAE investing in drone surveillance and security programs. Beyond defense, drones are being used to monitor utility infrastructure, manage smart city operations, and conduct aerial surveys in energy projects.

Learn more about the GCC drones market: https://www.mordorintelligence.com/industry-reports/gcc-drones-market?utm_source=einpr

Middle East and Africa Drones Services Industry: Expanding Use in Energy and Aid Delivery

The Middle East and Africa drones services market size is set to increase from USD 1.77 billion in 2025 to USD 9.26 billion by 2030, at a CAGR of 28.15%. According to Mordor Intelligence, While defense applications remain crucial, with governments utilizing drones for surveillance and security operations, there is also a growing adoption in energy infrastructure monitoring, agricultural applications, and humanitarian aid delivery. Drones are increasingly being deployed for inspecting pipelines, conducting aerial surveys for energy projects, and delivering supplies to remote areas.

Read more on the Middle East and Africa Drones Services Market Report

Key Market Drivers

Technology Integration Enhances Drone Utility

Drones now come equipped with high-resolution cameras, thermal sensors, and AI software. These tools allow for precision mapping, predictive maintenance, and real-time data

transmission. According to Mordor Intelligence, this increased functionality is encouraging adoption across sectors that previously relied on manual labor for similar tasks.

Public Safety and Emergency Use Cases on the Rise

From firefighting to search and rescue missions, drones are proving to be efficient in timesensitive operations. Governments are training personnel to deploy drones in disaster-prone zones, reducing the risk to human responders. Mordor Intelligence highlights this as a growing segment in the broader commercial drone space.

Conclusion

The drones market is steadily evolving into a critical component of modern infrastructure and national security. As industry players continue to innovate and governments worldwide develop cohesive regulatory ecosystems, drones are becoming more accessible and functional across both public and private domains. Mordor Intelligence projects strong global and regional growth through 2030, supported by diverse applications from defense and agriculture to logistics and energy. For stakeholders ranging from aerospace leaders and policymakers to civil engineers and tech startups, the drone ecosystem presents opportunities to enhance efficiency, safety, and operational awareness.

Get the full Global Drones Market Analysis: https://www.mordorintelligence.com/industry-reports/drones-market?utm_source=einpr

About Mordor Intelligence:

Mordor Intelligence is a trusted partner for businesses seeking comprehensive and actionable market intelligence. Our global reach, expert team, and tailored solutions empower organizations and individuals to make informed decisions, navigate complex markets, and achieve their strategic goals.

With a team of over 550 domain experts and on-ground specialists spanning 150+ countries, Mordor Intelligence possesses a unique understanding of the global business landscape. This expertise translates into comprehensive syndicated and custom research reports covering a wide spectrum of industries, including aerospace & defense, agriculture, animal nutrition and wellness, automation, automotive, chemicals & materials, consumer goods & services, electronics, energy & power, financial services, food & beverages, healthcare, hospitality & tourism, information & communications technology, investment opportunities, and logistics.

Jignesh Thakkar Mordor Intelligence Private Limited☐ +1 617-765-2493 media@mordorintelligence.com☐ Visit us on social media: LinkedIn Instagram Facebook X Other

This press release can be viewed online at: https://www.einpresswire.com/article/812158585

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.