

## Military Robots Market Showing Impressive Growth During Forecast Period 2021 – 2030

Increase in investment to develop autonomous systems and rise in need for underwater drones for defense and security applications have boosted the growth.

WILMINGTON, DE, UNITED STATES, June 20, 2025 /EINPresswire.com/ -- Military Robots Market Size was accounted for \$17.55 billion in 2020, and is estimated to reach \$34.61 billion by 2030, growing at a CAGR of 7.4% from 2021 to 2030.



The global military robot market is primarily propelled by increased investments in autonomous system development and growing demand for underwater drones in defense and security operations. However, the high cost of military drones and communication challenges with autonomous underwater vehicles act as restraints on market expansion. Nevertheless, rising investments in robotic technologies for unmanned ground vehicles and an uptick in global defense expenditure are anticipated to create significant growth opportunities for market players in the coming years.

Download Report (298 Pages PDF with Insights, Charts, Tables, Figures) at https://www.alliedmarketresearch.com/request-sample/A13130

The global military robots market is projected to witness significant growth, fueled by rising global investments in the development of autonomous systems and growing demand for underwater drones in defense and security sectors. However, the high cost of military drones and communication challenges linked to autonomous underwater vehicles (AUVs) may restrain market expansion. On the other hand, increased funding for robotic technologies in unmanned ground vehicles and a global rise in defense expenditure are likely to present attractive growth opportunities in the coming years.

By application, the combat support segment dominated the global military robots market in

2020, in terms of revenue. By mode of operation, the autonomous segment is anticipated to witness lucrative growth during the forecast period. By platform, the land robots segment dominated the military robots market in 2020, in terms of revenue. At present, Asia-Pacific is the highest revenue contributor, followed by North America.

Buy This Research Repot: <a href="https://www.alliedmarketresearch.com/military-robots-market/purchase-options">https://www.alliedmarketresearch.com/military-robots-market/purchase-options</a>

The report offers the analysis of the global military robot market across several regions such as North America, Europe, Asia-Pacific, and LAMEA. The market across Asia-Pacific held the lion's share in 2020, accounting for more than one-third of the market. In addition, the region is anticipated to showcase the highest CAGR of 8.7% during the forecast period.

Asia-Pacific dominates the market, in terms of revenue, followed by North America, Europe, and LAMEA. The U.S. dominated the global military robots market share in North America region in 2020, owing to increase in R&D activities, technological developments by big players, rapid adoption of innovative technologies in making reliable, precise, and efficient autonomous systems. North America is expected to grow at a significant rate during the forecast period, owing to rise in adoption of military robots, along with its huge defense spending and the presence of major defense equipment manufacturers such as BAE Systems plc, Northrop Grumman Corporation, Raytheon Technologies Corporation, and others.

Interested to Procure The Data? Inquire here at <a href="https://www.alliedmarketresearch.com/purchase-enquiry/A13130">https://www.alliedmarketresearch.com/purchase-enquiry/A13130</a>

The global <u>military robots industry</u> report includes an in-depth analysis of the prime market players such as BAE Systems plc, General Dynamics Corporation, Elbit Systems Ltd., Lockheed Martin Corporation, Israel Aerospace Industries Ltd., Rafael Advanced Defense Systems Ltd., Northrop Grumman Corporation, SAAB AB, Rheinmetall AG, and Thales Group.

David Correa
Allied Market Research
+ + 1800-792-5285
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/823936668
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.