

## Anti-Drone Market Share, Industry Growth and Technology Forecast to 2031 | Liteye Systems Inc, DETECT, INC

The evolution of counter-drone technology as well as the growing inclination towards tackling unauthorized drones drive the growth of the anti-drone market

WILMINGTON, NEW CASTLE, DELAWARE, UNITED STATES, June 3, 2024 /EINPresswire.com/ -- The increasing use of a drone, the rise in drone-related activities, and the



000000 00000 00000 000: https://www.alliedmarketresearch.com/request-sample/A08180

The global anti-drone market size was valued at \$1.3 billion in 2021, and is projected to reach \$14.6 billion by 2031, growing at a CAGR of 27.9% from 2022 to 2031.

Based on application, the disruption segment held the highest market share in 2021, accounting for nearly 60% of the global anti-drone market, and is estimated to maintain its leadership status throughout the forecast period. With the increasing use of drones for terrorism, cross-border intervention, and smuggling activities, several countries are further strengthening their anti-drone system, which will help increase the <u>demand for the anti-drone market</u>. For instance, in November 2022, LIG Nex1 received a military project worth \$18 million to develop a jammer capable of disturbing control signals of North Korean drones and getting them off course or into a crash when they fly into South Korean airspace across the heavily guarded inter-Korean

border. However, the detection segment is projected to manifest the highest CAGR of 28.7% from 2022 to 2031.

DroneShield, Advanced Radar Technologies, Blighter Surveillance Systems Limited, Lockheed Martin Corporation, Dedrone, DETECT, INC., SAAB, Liteye Systems Inc, Thales, Raytheon Technologies Corporation

000 000 000 0000000 000000: <a href="https://www.alliedmarketresearch.com/checkout-final/f790f6436d7c8ae74117c5c6b7a5659b">https://www.alliedmarketresearch.com/checkout-final/f790f6436d7c8ae74117c5c6b7a5659b</a>

Based on end use, the military and defense segment accounted for the largest share in 2021, contributing to nearly two-thirds of the global anti-drone market, and is projected to maintain its lead position during the forecast period. This is attributed to the increasing demand for the anti-drone market. Several companies are developing new anti-drone systems for military applications. In July 2021, the French Navy announced its plan to test the HELMA-P laser effector, the anti-drone system developed by CILAS for naval vessels. Moreover, the military and defense segment is expected to portray the largest CAGR of 28.5% from 2022 to 2031.

## 00000000 000000000:

Based on region, Asia-Pacific held the highest market share in terms of revenue in 2021, accounting for more than one-fourth of the global anti-drone market, and is likely to dominate the market during the forecast period. An increase in security breaches and the growth in the use of drones for illegal activities will further fuel the demand for the anti-drone market. Major anti-drone manufacturers in the region are focusing on developing technologically advanced variants and improving their current portfolios to gain an edge over their competitors. Furthermore, several of the Asia-Pacific anti-drone market players are entering into collaborations to expand their reach Moreover, the Asia-Pacific region is expected to witness the fastest CAGR of 30.6% from 2022 to 2031.

https://www.alliedmarketresearch.com/request-for-customization/A08180

Apart from this, various companies are advancing new anti-drone systems for various applications. For instance, they are introducing multi-sensor systems with fusion algorithms, missiles, nets, and weighted lines that use a high-powered laser to provide a complete integrated solution for targeted drones. Due to increasing concerns of security risks, the demand for anti-drone systems is predicted to grow in residential areas, commercial venues, military, and industrial spaces.

Small Satellite Market - <a href="https://www.globenewswire.com/en/news-release/2021/09/20/2299922/0/en/Small-Satellite-Market-to-Hit-13-71-Billion-by-2030-Allied-Market-Research.html">https://www.globenewswire.com/en/news-release/2021/09/20/2299922/0/en/Small-Satellite-Market-to-Hit-13-71-Billion-by-2030-Allied-Market-Research.html</a>

Small Drones Market - <a href="https://www.globenewswire.com/en/news-release/2023/10/26/2767632/0/en/Small-Drones-Market-Size-to-Generate-an-Estimate-of-24-29-Billion-in-2030-at-a-Compound-Annual-Growth-Rate-CAGR-of-13-16-Allied-Market-Research.html">https://www.globenewswire.com/en/news-release/2023/10/26/2767632/0/en/Small-Drones-Market-Size-to-Generate-an-Estimate-of-24-29-Billion-in-2030-at-a-Compound-Annual-Growth-Rate-CAGR-of-13-16-Allied-Market-Research.html</a>

Inspection Drones Market - <a href="https://www.globenewswire.com/en/news-release/2022/09/07/2511712/0/en/Inspection-Drone-Market-to-Generate-8-6-Billion-by-2031-Allied-Market-Research.html">https://www.globenewswire.com/en/news-release/2022/09/07/2511712/0/en/Inspection-Drone-Market-to-Generate-8-6-Billion-by-2031-Allied-Market-Research.html</a>

Drone Payload Market - <a href="https://www.prnewswire.com/news-releases/drone-payload-market-to-garner-33-3-bn-globally-by-2030-at-16-9-cagr-allied-market-research-301542528.html">https://www.prnewswire.com/news-releases/drone-payload-market-to-garner-33-3-bn-globally-by-2030-at-16-9-cagr-allied-market-research-301542528.html</a>

David Correa
Allied Market Research
+ 18007925285
email us here
Visit us on social media:
Facebook
X
LinkedIn
Other

This press release can be viewed online at: https://www.einpresswire.com/article/716763612

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. © 1995-2024 Newsmatics Inc. All Right Reserved.