

# Drone Detection Market Size, Share & Trends Analysis Report By Technology (Radar Systems, RF Detection), By Platform (Fixed, Mobile), By End Use (Military & Defense, Commercial), By Range, By Region, And Segment Forecasts, 2025 - 2030

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## **Abstracts**

This report can be delivered to the clients within 3 Business Days

Drone Detection Market Size & Trends

The global drone detection market size was estimated at USD 729.8 million in 2024 and is projected to grow at a CAGR of 29.0% from 2025 to 2030. Rising concerns over public safety and security threats have accelerated demand for advanced drone detection systems. With the growing misuse of drones for activities such as smuggling, unauthorized surveillance, and terrorism, the need for technologies capable of identifying and mitigating these risks has become critical. The drone detection industry addresses this by offering solutions that monitor airspace and deliver real-time threat alerts.

Government agencies and law enforcement bodies are increasingly adopting these systems to safeguard critical infrastructure and manage security at large public gatherings. As threat dynamics continue to evolve, market growth will be sustained by the demand for robust, adaptive, and reliable detection capabilities.

The drone detection industry is witnessing a trend toward integrating detection technologies into existing security systems such as surveillance cameras, radar, and GPS-based systems. This integration allows for seamless monitoring of both aerial and ground threats, enhancing the overall security environment. Businesses, airports, and



military installations are opting for systems that provide a unified platform for tracking and managing security. These integrated solutions offer enhanced situational awareness, reducing the response time to potential threats. The market is expanding as end users seek smarter and more efficient ways to bolster security with minimal disruption to existing operations.

Governments and aviation authorities are enacting stricter regulations concerning drone usage, particularly in controlled airspaces like airports and military zones. This is driving the need for effective drone detection systems to enforce these regulations. Airports, for example, are increasingly adopting drone detection solutions to prevent drones from entering restricted airspace and interfering with aircraft operations. The drone detection industry is responding by developing systems that comply with regulatory standards and can easily be integrated with existing air traffic management systems. As airspace becomes more congested, the importance of regulatory compliance in drone detection will continue to drive market growth.

Critical infrastructure such as power plants, water facilities, and telecommunications towers is increasingly under threat from unauthorized drone activity. The drone detection industry is addressing this growing concern by developing solutions tailored for the protection of these assets. Specialized detection systems are being deployed around critical infrastructure to detect drones before they can cause harm or gather sensitive data. The drone detection industry is advancing solutions that can integrate with existing infrastructure monitoring systems to ensure comprehensive security. The protection of critical infrastructure will continue to be a significant driver for market demand.

As drone usage continues to rise globally, there is a growing demand for drone detection systems in regions outside the U.S. and Europe. The drone detection industry is expanding its reach into emerging markets, including Asia-Pacific, the Middle East, and Africa, where drones are becoming more prevalent. International airports, military installations, and public safety agencies in these regions are adopting drone detection technologies to protect their infrastructure. The global expansion is being fueled by increasing regulatory attention and the need to safeguard critical assets from drone-related threats. As these regions develop their drone detection capabilities, the market will witness sustained growth across diverse geographies.

Private companies, particularly in sectors such as logistics, energy, and telecommunications, are increasingly investing in drone detection systems to protect their assets and operations. The drone detection industry is benefiting from this trend as



businesses look for solutions to monitor drone activity near sensitive areas, such as warehouses and communication towers. The need for private-sector engagement is driven by the rising risk of corporate espionage, privacy violations, and physical damage caused by drones. As more industries rely on drone technologies, the market will continue to see growth in the adoption of detection systems tailored to specific business needs. This trend is contributing to the wider commercialization of drone detection technologies.

Global Drone Detection Market Report Segmentation

This report forecasts revenue growth at the regional and country levels and provides an analysis of the latest industry trends and opportunities in each of the sub-segments from 2018 to 2030. For this study, Grand View Research has segmented the global drone detection market report based on technology, range, platform, end use, and region:

Technology Outlook (Revenue, USD Million, 2018 - 2030)

Radar Systems

RF Detection

Optical Systems

Acoustic Systems

Others

Range Outlook (Revenue, USD Million, 2018 - 2030)

Range Outlook (Revenue, OSD Million, 2016 - 2030

Short Range (Up to 1 Km)

Medium Range (1 Km to 5 Km)

Long Range (Above 5 Km)

Platform Outlook (Revenue, USD Million, 2018 - 2030)

Ground-based



Fixed
Mobile
Handheld
End Use Outlook (Revenue, USD Million, 2018 - 2030)
Military & Defense
Commercial
Government
Others
Regional Outlook (Revenue, USD Million, 2018 - 2030)
North America
U.S.
Canada
Mexico
Europe
Germany
UK
France
Asia Pacific
China
Japan



India

South Korea

Australia

Latin America

Brazil

Middle East and Africa

Saudi Arabia

**UAE** 

South Africa

## **Companies Mentioned**

Airbus SE

Dedrone

DroneShield Group Pty Ltd

Leonardo S.p.A.

**Lockheed Martin Corporation** 

Raytheon Company

Saab AB

**Thales Group** 

**Azur Drones** 

Skyfend-Europe

**Bavak Security Group** 

Radiansa Consulting



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