

Space Situational Awareness - Global Market Outlook (2017-2026)

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Abstracts

According to Stratistics MRC, the Global Space Situational Awareness Market is accounted for \$1.11 billion in 2017 and is expected to reach \$1.80 billion by 2026 growing at a CAGR of 5.5% from 2017 to 2026. Rising demand for small satellites across the globe, rising demand for lower earth orbit (LEO)-based services and growing need for commercial on-orbit satellite activities are some key factors impelling the market growth. However, factors such as regulatory norms laid down by various space regulatory authorities are restricting the market growth.

Space Situational Awareness (SSA) means different things to different people, but in its broadest view refer to knowledge of near-space environment. This includes both a natural and man-made component. SSA is a term that has become prominent lately due to several collisions of orbiting space objects. In the broadest sense, Space Situational Awareness may be defined as knowledge of the energy and particle fluxes in near-Earth space, natural and artificial objects passing through or orbiting within this space, including the past, present and future state of these components.

Amongst End user, the commercial segment is likely to grow at steady growth during the forecast period. The growth of this segment can be attributed to the focus of a variety of private space entities on SSA solutions for satellite operations throughout the satellite's lifecycle. North America dominated the global market during predicted period. This can be attributed to the high demand for space situational awareness activities from prominent organizations, such as NASA and the Department of Defense due to the increasing reliance on space assets and for maintaining safe space operations.

Some of the key players in Space Situational Awareness market include Kratos Defense & Security Solutions, GMV Innovating Solutions, Applied Defense Solutions,



Harris, Norstar Space Data, Etamax Space, Globvision, Schafer, Analytical Graphics, Sky and Space Global, Vision Engineering Solutions, Polaris Alpha, Elecnor Deimos Group, Solers, Exoanalytic Solutions, Spacenav and Lockheed Martin.

Objects Covered:

Non-Functional	Spacecraft
	opacocian

Mission-Related Debris

Fragmentation Debris

Rocket Bodies

Functional Spacecraft

Other Objects

Offerings Covered:

Software

Services

End Users Covered:

Commercial

Government & Military

Regions Covered:

North America

US



Canada

Mexico

Europe

Germany

UK

Italy

France

Spain

Rest of Europe

Asia Pacific

Japan

China

India

Australia

New Zealand

South Korea

Rest of Asia Pacific

South America

Argentina

Brazil



Chile

Rest of South America

Middle East & Africa

Saudi Arabia

UAE

Qatar

South Africa

Rest of Middle East & Africa

What our report offers:

Market share assessments for the regional and country level segments

Market share analysis of the top industry players

Strategic recommendations for the new entrants

Market forecasts for a minimum of 9 years of all the mentioned segments, sub segments and the regional markets

Market Trends (Drivers, Constraints, Opportunities, Threats, Challenges, Investment Opportunities, and recommendations)

Strategic recommendations in key business segments based on the market estimations

Competitive landscaping mapping the key common trends

Company profiling with detailed strategies, financials, and recent developments



Supply chain trends mapping the latest technological advancements



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