

Satellite Propulsion System Market Forecasts to 2028 – Global Analysis By Type (All-Electric Propulsion Satellites, Chemical Propulsion), Launch Vehicle (Solid Propulsion System, Liquid Propulsion System), and By Geography

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Abstracts

According to Stratistics MRC, the Global Satellite Propulsion System Market is accounted for \$6.81 billion in 2020 and is expected to reach \$25.96 billion by 2028 growing at a CAGR of 18.2% during the forecast period. The advent of low-cost satellites, cost-effective solutions, raising the use of satellites in the defense sector, and advancement of sustainable space launch vehicles are driving the market growth. However, a stringent government policy is hampering the growth of the market.

Satellite propulsion is a process used to accelerate a satellite. Satellite propulsion or inspace propulsion completely deals with propulsion systems used in the vacuum of space. Satellite propulsion systems are designed to deliver specific impulse bits for accurate control of satellite locations or altitudes. The satellites are propelled through launch vehicles into the earth's orbits. They use boosters to supply initial thrust and decrease the bulk of further stages, hence permitting for larger payloads to be carried into the orbit. Not merely the launch pads but also the satellites in the orbit want propulsion systems used to accelerate/power into the orbit.

Based on the propulsion type, the cold gas propulsion segment is going to have lucrative growth during the forecast period. Cold gas propulsion technology depends on mounting the gas to produce thrust through a nozzle. It permits the propellant to flow from a propellant storage tank to a converging nozzle from which it enlarges into open space. Besides, cold gas propulsion systems are characterized by a low specific impulse of tens to a few hundred seconds, reliant on the propellant atomic mass,



relative to chemical or electric propulsion systems.

By geography, North America is going to have high growth during the forecast period. Due to the high existence of chief players in this province and the entry of new entrants in the market, who are involved in the expansion of advanced space propulsion systems for space launch vehicles are subsidizing the growth of the market. Additionally, constant government funding for the continuous advancement of high-powered solar electric propulsion technologies will permit more efficiency in orbit transfer.

Some of the key players profiled in the Satellite Propulsion System Market include Airbus Group SE, Aerojet Rocketdyne Holdings Inc, Moog Inc, Busek Co. Inc, Bellatrix Aerospace Pvt Limited, Exotrail Sa, Enpulsion Gmbh, Cobham Plc, Ball Corporation, Bellatrix Aerospace (India) Pvt Ltd, Boeing Company The, Mitsubishi Electric Corporation, Ohb Se, Orbital Atk Inc, Safran, Thales Group.

Types Covered:

All-Electric Propulsion Satellites

Chemical Propulsion

Electric Propulsion

Launch Vehicles Covered:

Solid Propulsion System

Liquid Propulsion System

Hybrid Propulsion System

Bipropellant Propulsion System

Monopropellant Propulsion System

Pneumatic Propulsion System



Propulsion Types Covered:		
Cold Gas Propulsion		
Ambipolar Thrusters		
Green Liquid Propulsion		
Pulsed Plasma Propulsion		
Water Electrolyzed		
Pulsed Plasma Thrusters Covered:		
Hydrazine		
Micro Electrospray Propulsion		
Iodine Hall Propulsion		
Solar Sail Propulsion		
Applications Covered:		
Applications Satellite		
Geostationary Satellites		
Geosynchronous Satellites		
Low Earth Orbits Satellites		
Microsatellite		
Nano Satellite		

Science Satellite



Technology Experiment Satellite

Distribution Channels Covered:		
Offline		
Online		
End Users Cov	vered:	
Comm	ercial	
Gover	nment Military	
Regions Cover	red:	
North A	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

Strategic recommendations for the new entrants

Covers Market data for the years 2018, 2019, 2020, 2024 and 2027

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

Free Customization Offerings:

All the customers of this report will be entitled to receive one of the following free customization options:

Company Profiling

Comprehensive profiling of additional market players (up to 3)

SWOT Analysis of key players (up to 3)

Regional Segmentation

Market estimations, Forecasts and CAGR of any prominent country as



per the client's interest (Note: Depends on feasibility check)

Competitive Benchmarking

Benchmarking of key players based on product portfolio, geographical presence, and strategic alliances



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Note- Tables for North America, Europe, APAC, South America, and Middle East & Africa Regions are also represented in the same manner as above.



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