

Global Space On-board Computing Platform Market Size study, by Platform, Application (Earth Observation, Navigation, Communication, Military & Scientific), by Orbit (Low Earth Orbit (LEO), Medium Earth Orbit (MEO), Geostationary Earth Orbit (GEO), by Communication Frequency (X-band, S-band, K-band, UHF/VHF Band, Technology) and Regional Forecasts 2022-2028

<https://marketpublishers.com/r/G795DCFA3B6EEN.html>

Date: May 2022

Pages: 200

Price: US\$ 4,950.00 (Single User License)

ID: G795DCFA3B6EEN

Abstracts

Global Space On-board Computing Platform Market is valued approximately 1.2 billion in 2021 and is anticipated to grow with a healthy growth rate of more than 12% over the forecast period 2022-2028. Modern communication technologies are increasingly incorporating onboard space computing platforms. The introduction of 5G and the development of new hardware systems are opening up numerous opportunities in satellite communication. Increased R&D activities in communication-related missions are expected to result in higher-quality communication systems using highly sophisticated miniaturized onboard computing platforms in conjunction with advanced mission-compatible ground station technologies. Technological advances have aided in overcoming major challenges by providing efficient miniaturized on-board computing platforms for advanced communication hardware on such satellites. This has helped to generate higher data rates, which has improved the overall communication capabilities of nanosatellites, microsatellites, and small satellites. Small satellites provide important communication capabilities such as disaster management, asset tracking, and mobile communication. Because of the improved space computing platforms on board that have been developed in recent years, these satellites can accommodate more sophisticated payloads than larger traditional satellites. Ramon Space unveiled a

storage system that can withstand the harsh environment of space in March 2022. NuStream is the most recent data-driven space mission computing infrastructure platform. It has advanced modular architecture and high-density storage. On August 20th , 2021 BAE Systems designed and manufactured the radiation-hardened RAD510 System on Chip (SoC), which forms the core of a single board computer (SBC) with twice the performance capability of the industry-standard RAD750 microprocessor. The SBC offers more advanced Power Architecture software-compatible processing than the RAD750 radiation-hardened general-purpose processor.

The key regions considered for the global Space On-board Computing Platform Market study includes Asia Pacific, North America, Europe, Latin America, and Rest of the World. North America will lead the Space on-board Computing Platform Market, with the United States accounting for the largest share of the regional market. The growing demand for space on-board computing platforms in the United States and Canada, as well as the use of space on-board computing platforms in various commercial and military satellite applications, are driving the market in North America.

L3harris Technologies, Lockheed Martin Corporation, Honeywell International Inc., Northrop Grumman Corp., and Lockheed Martin are among the major players in the space on-board computing platforms market in North America. York Space Systems and Space Tango are two other major players in North America.

Major market player included in this report are:

- Northrop Grumman Corporation
- Thales Group
- Lockheed Martin
- Raytheon Technologies
- Honeywell International Inc.
- Bae Systems
- Airbus Group
- Leonardo S.P.A.
- L3harris Technologies
- Teledyne Technologies

The objective of the study is to define market sizes of different segments & countries in recent years and to forecast the values to the coming eight years. The report is designed to incorporate both qualitative and quantitative aspects of the industry within each of the regions and countries involved in the study. Furthermore, the report also caters the detailed information about the crucial aspects such as driving factors & challenges which will define the future growth of the market. Additionally, the report shall also incorporate available opportunities in micro markets for stakeholders to invest

along with the detailed analysis of competitive landscape and product offerings of key players. The detailed segments and sub-segment of the market are explained below:

By Application:

- Communication
- Earth Observation
- Navigation
- Meteorology
- Other

By Platform:

- Nano Satellite
- Micro satellite
- Small satellite
- Medium satellite
- Large satellite
- Spacecraft

By Communication Frequency:

- X-band
- S-band
- K-band
- UHF/VHF Band

By Orbit:

- Low Earth Orbit (LEO)
- Medium Earth Orbit (MEO)
- Geostationary Earth Orbit (GEO)

By Region:

- North America
 - U.S.
 - Canada
- Europe
- UK
- Germany
- France

Spain
Italy
ROE

Asia Pacific
China
India
Japan
Australia
South Korea
RoAPAC
Latin America
Brazil
Mexico
Rest of the World

Furthermore, years considered for the study are as follows:

Historical year – 2018, 2019, 2020
Base year – 2021
Forecast period – 2022 to 2028

Target Audience of the Global Space On-board Computing Platform Market in Market Study:

Key Consulting Companies & Advisors
Large, medium-sized, and small enterprises
Venture capitalists
Value-Added Resellers (VARs)
Third-party knowledge providers
Investment bankers
Investors

Contents

CHAPTER 1. EXECUTIVE SUMMARY

- 1.1. Market Snapshot
- 1.2. Global & Segmental Market Estimates & Forecasts, 2020-2028 (USD Billion)
 - 1.2.1. Space On-board Computing Platform Market, by Region, 2020-2028 (USD Billion)
 - 1.2.2. Space On-board Computing Platform Market, by Application ,2020-2028 (USD Billion)
 - 1.2.3. Space On-board Computing Platform Market, by Platform ,2020-2028 (USD Billion)
 - 1.2.4. Space On-board Computing Platform Market, by Communication Frequency ,2020-2028 (USD Billion)
 - 1.2.5. Space On-board Computing Platform Market, by Orbit ,2020-2028 (USD Billion)
- 1.3. Key Trends
- 1.4. Estimation Methodology
- 1.5. Research Assumption

CHAPTER 2. GLOBALSPACE ON-BOARD COMPUTING PLATFORM MARKET DEFINITION AND SCOPE

- 2.1. Objective of the Study
- 2.2. Market Definition & Scope
 - 2.2.1. Scope of the Study
 - 2.2.2. Industry Evolution
- 2.3. Years Considered for the Study
- 2.4. Currency Conversion Rates

CHAPTER 3. GLOBALSPACE ON-BOARD COMPUTING PLATFORM MARKET DYNAMICS

- 3.1. Space On-board Computing Platform Market Impact Analysis (2020-2028)
 - 3.1.1. Market Drivers
 - 3.1.1.1. Software-defined payloads for communication satellites
 - 3.1.1.2. Demand for Earth observation imagery and analytics
 - 3.1.2. Market Challenges
 - 3.1.2.1. Absence of cohesive government policies
 - 3.1.3. Market Opportunities

- 3.1.3.1. Use of software-defined technology for flexibility to alter space missions
- 3.1.3.2. Development of satellite networks for internet access in areas without broadband connectivity

CHAPTER 4. GLOBALSPACE ON-BOARD COMPUTING PLATFORM MARKET INDUSTRY ANALYSIS

- 4.1. Porter's 5 Force Model
 - 4.1.1. Bargaining Power of Suppliers
 - 4.1.2. Bargaining Power of Buyers
 - 4.1.3. Threat of New Entrants
 - 4.1.4. Threat of Substitutes
 - 4.1.5. Competitive Rivalry
 - 4.1.6. Futuristic Approach to Porter's 5 Force Model (2018-2028)
- 4.2. PEST Analysis
 - 4.2.1. Political
 - 4.2.2. Economical
 - 4.2.3. Social
 - 4.2.4. Technological
- 4.3. Investment Adoption Model
- 4.4. Analyst Recommendation & Conclusion
- 4.5. Top investment opportunity
- 4.6. Top winning strategies

CHAPTER 5. RISK ASSESSMENT: COVID-19 IMPACT

- 5.1.1. Assessment of the overall impact of COVID-19 on the industry
- 5.1.2. Pre COVID-19 and post COVID-19 Market scenario

CHAPTER 6. GLOBALSPACE ON-BOARD COMPUTING PLATFORM MARKET, BY APPLICATION

- 6.1. Market Snapshot
- 6.2. GlobalSpace On-board Computing Platform Market by Application , Performance - Potential Analysis
- 6.3. GlobalSpace On-board Computing Platform Market Estimates & Forecasts by Application 2018-2028 (USD Billion)
- 6.4. Space On-board Computing Platform Market, Sub Segment Analysis
 - 6.4.1. Communication

- 6.4.2. Earth Observation
- 6.4.3. Navigation
- 6.4.4. Meteorology
- 6.4.5. Other

CHAPTER 7. GLOBALSPACE ON-BOARD COMPUTING PLATFORM MARKET, BY PLATFORM

- 7.1. Market Snapshot
- 7.2. GlobalSpace On-board Computing Platform Market by Platform , Performance - Potential Analysis
- 7.3. GlobalSpace On-board Computing Platform Market Estimates & Forecasts by Platform 2018-2028 (USD Billion)
- 7.4. Space On-board Computing Platform Market, Sub Segment Analysis
 - 7.4.1. Nano Satellite
 - 7.4.2. Micro satellite
 - 7.4.3. Small satellite
 - 7.4.4. Medium satellite
 - 7.4.5. Large satellite
 - 7.4.6. Spacecraft

CHAPTER 8. GLOBALSPACE ON-BOARD COMPUTING PLATFORM MARKET, BY COMMUNICATION FREQUENCY

- 8.1. Market Snapshot
- 8.2. GlobalSpace On-board Computing Platform Market by Communication Frequency , Performance - Potential Analysis
- 8.3. GlobalSpace On-board Computing Platform Market Estimates & Forecasts by Communication Frequency 2018-2028 (USD Billion)
- 8.4. Space On-board Computing Platform Market, Sub Segment Analysis
 - 8.4.1. X-band
 - 8.4.2. S-band
 - 8.4.3. K-band
 - 8.4.4. UHF/VHF Band

CHAPTER 9. GLOBALSPACE ON-BOARD COMPUTING PLATFORM MARKET, BY ORBIT

- 9.1. Market Snapshot

- 9.2. GlobalSpace On-board Computing Platform Market by Orbit , Performance - Potential Analysis
- 9.3. GlobalSpace On-board Computing Platform Market Estimates & Forecasts by Orbit 2018-2028 (USD Billion)
- 9.4. Space On-board Computing Platform Market, Sub Segment Analysis
 - 9.4.1. Low Earth Orbit (LEO)
 - 9.4.2. Medium Earth Orbit (MEO)
 - 9.4.3. Geostationary Earth Orbit (GEO)

CHAPTER 10. GLOBALSPACE ON-BOARD COMPUTING PLATFORM MARKET, REGIONAL ANALYSIS

- 10.1. Space On-board Computing Platform Market, Regional Market Snapshot
- 10.2. North AmericaSpace On-board Computing Platform Market
 - 10.2.1. U.S.Space On-board Computing Platform Market
 - 10.2.1.1. Application breakdown estimates & forecasts, 2018-2028
 - 10.2.1.2. Platform breakdown estimates & forecasts, 2018-2028
 - 10.2.1.3. Communication Frequency breakdown estimates & forecasts, 2018-2028
 - 10.2.1.4. Orbit breakdown estimates & forecasts, 2018-2028
 - 10.2.2. CanadaSpace On-board Computing Platform Market
- 10.3. EuropeSpace On-board Computing Platform Market Snapshot
 - 10.3.1. U.K.Space On-board Computing Platform Market
 - 10.3.2. GermanySpace On-board Computing Platform Market
 - 10.3.3. FranceSpace On-board Computing Platform Market
 - 10.3.4. SpainSpace On-board Computing Platform Market
 - 10.3.5. ItalySpace On-board Computing Platform Market
 - 10.3.6. Rest of EuropeSpace On-board Computing Platform Market
- 10.4. Asia-PacificSpace On-board Computing Platform Market Snapshot
 - 10.4.1. ChinaSpace On-board Computing Platform Market
 - 10.4.2. IndiaSpace On-board Computing Platform Market
 - 10.4.3. JapanSpace On-board Computing Platform Market
 - 10.4.4. AustraliaSpace On-board Computing Platform Market
 - 10.4.5. South KoreaSpace On-board Computing Platform Market
 - 10.4.6. Rest of Asia PacificSpace On-board Computing Platform Market
- 10.5. Latin AmericaSpace On-board Computing Platform Market Snapshot
 - 10.5.1. BrazilSpace On-board Computing Platform Market
 - 10.5.2. MexicoSpace On-board Computing Platform Market
- 10.6. Rest of The WorldSpace On-board Computing Platform Market

CHAPTER 11. COMPETITIVE INTELLIGENCE

- 11.1. Top Market Strategies
- 11.2. Company Profiles
 - 11.2.1. Northrop Grumman Corporation
 - 11.2.1.1. Key Information
 - 11.2.1.2. Overview
 - 11.2.1.3. Financial (Subject to Data Availability)
 - 11.2.1.4. Platform Summary
 - 11.2.1.5. Recent Developments
 - 11.2.2. Thales Group
 - 11.2.3. Lockheed Martin
 - 11.2.4. Raytheon Technologies
 - 11.2.5. Honeywell International Inc.
 - 11.2.6. Bae Systems
 - 11.2.7. Airbus Group
 - 11.2.8. Leonardo S.P.A.
 - 11.2.9. L3harris Technologies
 - 11.2.10. Teledyne Technologies

CHAPTER 12. RESEARCH PROCESS

- 12.1. Research Process
 - 12.1.1. Data Mining
 - 12.1.2. Analysis
 - 12.1.3. Market Estimation
 - 12.1.4. Validation
 - 12.1.5. Publishing
- 12.2. Research Attributes
- 12.3. Research Assumption

List Of Tables

LIST OF TABLES

- TABLE 1. GlobalSpace On-board Computing Platform Market, report scope
- TABLE 2. GlobalSpace On-board Computing Platform Market estimates & forecasts by Region2018-2028 (USDBillion)
- TABLE 3. GlobalSpace On-board Computing Platform Market estimates & forecasts byApplication2018-2028 (USDBillion)
- TABLE 4. GlobalSpace On-board Computing Platform Market estimates & forecasts byPlatform2018-2028 (USDBillion)
- TABLE 5. GlobalSpace On-board Computing Platform Market estimates & forecasts byCommunication Frequency 2018-2028 (USDBillion)
- TABLE 6. GlobalSpace On-board Computing Platform Market estimates & forecasts byOrbit2018-2028 (USDBillion)
- TABLE 7. GlobalSpace On-board Computing Platform Market by segment, estimates & forecasts, 2018-2028 (USDBillion)
- TABLE 8. GlobalSpace On-board Computing Platform Market by region, estimates & forecasts, 2018-2028 (USDBillion)
- TABLE 9. GlobalSpace On-board Computing Platform Market by segment, estimates & forecasts, 2018-2028 (USDBillion)
- TABLE 10. GlobalSpace On-board Computing Platform Market by region, estimates & forecasts, 2018-2028 (USDBillion)
- TABLE 11. GlobalSpace On-board Computing Platform Market by segment, estimates & forecasts, 2018-2028 (USDBillion)
- TABLE 12. GlobalSpace On-board Computing Platform Market by region, estimates & forecasts, 2018-2028 (USDBillion)
- TABLE 13. GlobalSpace On-board Computing Platform Market by segment, estimates & forecasts, 2018-2028 (USDBillion)
- TABLE 14. GlobalSpace On-board Computing Platform Market by region, estimates & forecasts, 2018-2028 (USDBillion)
- TABLE 15. GlobalSpace On-board Computing Platform Market by segment, estimates & forecasts, 2018-2028 (USDBillion)
- TABLE 16. GlobalSpace On-board Computing Platform Market by region, estimates & forecasts, 2018-2028 (USDBillion)
- TABLE 17. U.S.Space On-board Computing Platform Market estimates & forecasts, 2018-2028 (USDBillion)
- TABLE 18. U.S.Space On-board Computing Platform Market estimates & forecasts by segment 2018-2028 (USDBillion)

TABLE 19. U.S.Space On-board Computing Platform Market estimates & forecasts by segment 2018-2028 (USDBillion)

TABLE 20. CanadaSpace On-board Computing Platform Market estimates & forecasts, 2018-2028 (USDBillion)

TABLE 21. CanadaSpace On-board Computing Platform Market estimates & forecasts by segment 2018-2028 (USDBillion)

TABLE 22. CanadaSpace On-board Computing Platform Market estimates & forecasts by segment 2018-2028 (USDBillion)

TABLE 23. UKSpace On-board Computing Platform Market estimates & forecasts, 2018-2028 (USDBillion)

TABLE 24. UKSpace On-board Computing Platform Market estimates & forecasts by segment 2018-2028 (USDBillion)

TABLE 25. UKSpace On-board Computing Platform Market estimates & forecasts by segment 2018-2028 (USDBillion)

TABLE 26. GermanySpace On-board Computing Platform Market estimates & forecasts, 2018-2028 (USDBillion)

TABLE 27. GermanySpace On-board Computing Platform Market estimates & forecasts by segment 2018-2028 (USDBillion)

TABLE 28. GermanySpace On-board Computing Platform Market estimates & forecasts by segment 2018-2028 (USDBillion)

TABLE 29. RoESpace On-board Computing Platform Market estimates & forecasts, 2018-2028 (USDBillion)

TABLE 30. RoESpace On-board Computing Platform Market estimates & forecasts by segment 2018-2028 (USDBillion)

TABLE 31. RoESpace On-board Computing Platform Market estimates & forecasts by segment 2018-2028 (USDBillion)

TABLE 32. ChinaSpace On-board Computing Platform Market estimates & forecasts, 2018-2028 (USDBillion)

TABLE 33. ChinaSpace On-board Computing Platform Market estimates & forecasts by segment 2018-2028 (USDBillion)

TABLE 34. ChinaSpace On-board Computing Platform Market estimates & forecasts by segment 2018-2028 (USDBillion)

TABLE 35. IndiaSpace On-board Computing Platform Market estimates & forecasts, 2018-2028 (USDBillion)

TABLE 36. IndiaSpace On-board Computing Platform Market estimates & forecasts by segment 2018-2028 (USDBillion)

TABLE 37. IndiaSpace On-board Computing Platform Market estimates & forecasts by segment 2018-2028 (USDBillion)

TABLE 38. JapanSpace On-board Computing Platform Market estimates & forecasts,

2018-2028 (USDBillion)

TABLE 39. JapanSpace On-board Computing Platform Market estimates & forecasts by segment 2018-2028 (USDBillion)

TABLE 40. JapanSpace On-board Computing Platform Market estimates & forecasts by segment 2018-2028 (USDBillion)

TABLE 41. RoAPACSpace On-board Computing Platform Market estimates & forecasts, 2018-2028 (USDBillion)

TABLE 42. RoAPACSpace On-board Computing Platform Market estimates & forecasts by segment 2018-2028 (USDBillion)

TABLE 43. RoAPACSpace On-board Computing Platform Market estimates & forecasts by segment 2018-2028 (USDBillion)

TABLE 44. BrazilSpace On-board Computing Platform Market estimates & forecasts, 2018-2028 (USDBillion)

TABLE 45. BrazilSpace On-board Computing Platform Market estimates & forecasts by segment 2018-2028 (USDBillion)

TABLE 46. BrazilSpace On-board Computing Platform Market estimates & forecasts by segment 2018-2028 (USDBillion)

TABLE 47. MexicoSpace On-board Computing Platform Market estimates & forecasts, 2018-2028 (USDBillion)

TABLE 48. MexicoSpace On-board Computing Platform Market estimates & forecasts by segment 2018-2028 (USDBillion)

TABLE 49. MexicoSpace On-board Computing Platform Market estimates & forecasts by segment 2018-2028 (USDBillion)

TABLE 50. RoLASpace On-board Computing Platform Market estimates & forecasts, 2018-2028 (USDBillion)

TABLE 51. RoLASpace On-board Computing Platform Market estimates & forecasts by segment 2018-2028 (USDBillion)

TABLE 52. RoLASpace On-board Computing Platform Market estimates & forecasts by segment 2018-2028 (USDBillion)

TABLE 53. RowSpace On-board Computing Platform Market estimates & forecasts, 2018-2028 (USDBillion)

TABLE 54. RowSpace On-board Computing Platform Market estimates & forecasts by segment 2018-2028 (USDBillion)

TABLE 55. RowSpace On-board Computing Platform Market estimates & forecasts by segment 2018-2028 (USDBillion)

TABLE 56. List of secondary sources, used in the study of globalSpace On-board Computing Platform Market

TABLE 57. List of primary sources, used in the study of globalSpace On-board Computing Platform Market

TABLE 58. Years considered for the study

TABLE 59. Exchange rates considered

List Of Figures

LIST OF FIGURES

FIG 1. GlobalSpace On-board Computing Platform Market, research methodology

FIG 2. GlobalSpace On-board Computing Platform Market, Market estimation techniques

FIG 3. Global Market size estimates & forecast methods

FIG 4. GlobalSpace On-board Computing Platform Market, key trends 2021

FIG 5. GlobalSpace On-board Computing Platform Market, growth prospects 2022-2028

FIG 6. GlobalSpace On-board Computing Platform Market, porters 5 force model

FIG 7. GlobalSpace On-board Computing Platform Market, pest analysis

FIG 8. GlobalSpace On-board Computing Platform Market, value chain analysis

FIG 9. GlobalSpace On-board Computing Platform Market by segment, 2018 & 2028 (USDBillion)

FIG 10. GlobalSpace On-board Computing Platform Market by segment, 2018 & 2028 (USDBillion)

FIG 11. GlobalSpace On-board Computing Platform Market by segment, 2018 & 2028 (USDBillion)

FIG 12. GlobalSpace On-board Computing Platform Market by segment, 2018 & 2028 (USDBillion)

FIG 13. GlobalSpace On-board Computing Platform Market by segment, 2018 & 2028 (USDBillion)

FIG 14. GlobalSpace On-board Computing Platform Market, regional snapshot 2018 & 2028

FIG 15. North AmericaSpace On-board Computing Platform Market2018 & 2028 (USDBillion)

FIG 16. EuropeSpace On-board Computing Platform Market2018 & 2028 (USDBillion)

FIG 17. Asia pacificSpace On-board Computing Platform Market2018 & 2028 (USDBillion)

FIG 18. Latin AmericaSpace On-board Computing Platform Market2018 & 2028 (USDBillion)

FIG 19. GlobalSpace On-board Computing Platform Market, company Market share analysis (2021)

I would like to order

Product name: Global Space On-board Computing Platform Market Size study, by Platform, Application (Earth Observation, Navigation, Communication, Military & Scientific), by Orbit (Low Earth Orbit (LEO), Medium Earth Orbit (MEO), Geostationary Earth Orbit (GEO), by Communication Frequency (X-band, S-band, K-band, UHF/VHF Band, Technology) and Regional Forecasts 2022-2028

Product link: <https://marketpublishers.com/r/G795DCFA3B6EEN.html>

Price: US\$ 4,950.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/G795DCFA3B6EEN.html>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:
Last name:
Email:
Company:
Address:
City:
Zip code:
Country:
Tel:
Fax:
Your message:

****All fields are required**

Customer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <https://marketpublishers.com/docs/terms.html>

To place an order via fax simply print this form, fill in the information below
and fax the completed form to +44 20 7900 3970