
Description:

The military GNSS anti-jamming systems are primarily used for securing different type of communication happening through such devices. In military applications, the demand for GNSS anti-jamming systems is growing at an unparalleled pace across all the platforms including airborne, naval, ground and unmanned, mainly on account of high accuracy, precision and security offered by such devices during critical operations.

The key factors that will drive the global military GNSS anti-jamming systems market over the forecasted period include increasing threat to GNSS devices from jamming or spoofing activities by non-state actors & terrorists, high expenditure on satellite navigation programs, particularly from governments of different nations across the world and rising trend towards miniaturization of GNSS based anti-jamming products, among others.

The report tries to focus on other important aspects of the such as macro factors impacting the market, the restraints that can possibly slow down the growth, key industry challenges and the current growth opportunities that are going to shape the market. Furthermore, the report also analyses the ranking of players based on product performance, research and development (R&D) analysis of leading players, future military programs and product mapping across leading players.

The report classifies the military GNSS anti-jamming systems market into two major segments, namely platform and geography. All critical platforms in the defense industry including airborne, naval, ground and unmanned are covered under “Platform” segment. “Geography” section includes major region across the world covering North America (The U.S. and Canada and rest of North America), Europe (Russia, the U.K., Germany, France and rest of Europe), Asia-Pacific (China, India, Japan, South Korea and rest of Asia-Pacific) and Rest of the World (Latin America, Middle East and Africa).

The answers to the following key questions can be found in the report by its readers:
- What is the value of global military GNSS anti-jamming systems market?
- What is the value of global military GNSS anti-jamming systems market by platform and by geography?
- What are the key drivers, challenges, restraints and opportunities in global military GNSS anti-jamming systems market?
- What are the important future programs in military GNSS anti-jamming systems market?
- What are the key market developments and strategies in military GNSS anti-jamming systems market?
- What is the demand of military GNSS anti-jamming devices for various global navigation satellite systems?
- What are the key products (based on product performance) offered by leading companies in the GNSS anti-jamming market?
- Who are the major players in the military GNSS anti-jamming systems market and geographical footprint of leading companies?

Contents:

1 Executive Summary
1.1 Global Market Scenario
1.2 Military GNSS Anti-Jamming Solution, By Platform
1.3 Regional Analysis Of Military GNSS Anti-Jamming Solution, By Platform
1.4 Regional Analysis
2 Report Scope
2.1 Market Definition
2.2 Scope Of The Report
2.2.1 Military GNSS Anti-Jamming Market, By Platform
2.2.2 Military GNSS Anti-Jamming Market, By Geography
2.3 Stakeholders
3 Research Methodology
3.1 Factors Considered For Study
3.1.1 Macro Factors
3.2 Research Design
3.2.1 Primary Research
3.2.2 Secondary Research
3.2.3 Data Triangulation
3.2.3.1 Bottom-Up Approach
3.2.3.2 Top-Down Approach
3.3 Assumptions & Limitations

4 Industry Analysis
4.1 Global Navigation Satellite System (GNSS) Market
4.2 Future Programs In Military GNSS Anti-Jamming System Market
4.3 Value Chain Analysis

5 Market Dynamics
5.1 Market Drivers
5.1.1 Increasing Threat To GNSS From Jamming Or Spoofing
5.1.2 Rise In Usage Of Consumer Devices Among Military Personnel
5.1.3 Increasing Benefit Of Miniaturization And Enhanced Performance In Global Positioning System (GPS) Technologies
5.1.4 Increased Expenditure On Satellite Navigation Programs
5.2 Market Opportunities
5.2.1 Increasing Expenditure In Emerging Defense Markets
5.2.2 Increasing Demand In Unmanned Air Vehicles (UAVs)
5.3 Market Restraints
5.3.1 Limited Capability Of GNSS Anti-Jamming Units With Respect To Size, Weight And Power (Swap)
5.3.2 Limited Existing Presence For Embedded GNSS Anti-Jamming Units
5.4 Market Challenges
5.4.1 Technical And Design Challenges Associated With Next-Generation GNSS Modernization Programs
5.4.2 High Cost Of GNSS Anti-Jamming Systems

6 Competitive Insights
6.1 Key Market Development & Strategies (2014-2016)
6.2 Competitive Developments & Strategies
6.2.1 New Product Launches
6.2.2 Business Expansions
6.2.3 Mergers & Acquisitions
6.2.4 Agreements, Collaborations & Partnerships
6.2.5 Contracts
6.2.6 Others
6.3 R&D Analysis Of Leading Players
   Players Ranking Based On Product Performance
6.4 Product Mapping Across Leading Players

7 Global Military GNSS Anti-Jamming Systems Market, By Platform
7.1 Introduction
7.2 Market Scenario
7.3 Airborne Platform
7.3.1 Market Size
7.3.2 Key Developments
7.4 Naval Platform
7.4.1 Market Size
7.4.2 Key Developments
7.5 Ground Platform
7.5.1 Market Size
7.5.2 Key Developments
7.6 Unmanned Platform
7.6.1 Market Size
7.6.2 Key Developments

8 Global Military GNSS Anti-Jamming Systems Market, By Geography
8.1 Introduction
8.2 Geographical Analysis Of Military Anti-Jamming Systems Market
8.3 Geographical Scenario
8.4 Demand With Respect To Different GNSS
8.5 North America
8.5.1 North America: Market Analysis
8.5.2 Country Analysis (The U.S., Canada and Rest of North America)
8.5.3 Key Developments
   Product Mapping Across GPS
8.6 Europe
8.6.1 Europe: Market Analysis
8.6.2 Country Analysis (Russia, The U.K., Germany, France and Rest of Europe)
8.6.3 Key Developments
   Product Mapping Across GALILEO
   Product Mapping Across GLONASS
8.7 Asia-Pacific
8.7.1 Asia-Pacific: Market Analysis
8.7.2 Country Analysis (China, India, Japan, South Korea And Rest Of Asia-Pacific)
8.7.3 Key Developments
   Product Mapping Across BeiDou
   Product Mapping Across IRNSS
   Product Mapping Across QZSS
8.8 Rest Of The World (ROW)
8.8.1 Rest Of The World: Market Analysis
8.8.2 Country Analysis (Latin America, Middle East And Africa)

9 Key Players Analysis (Overview, Product Offerings, Financials, Key Developments)
9.1 Geographical Footprints Of Key Players
9.2 Rockwell Collins
9.3 Novatel Inc
9.4 Raytheon
9.5 Chemring Technological Solutions
9.6 Thales
9.7 Harris Corporation.
9.8 Exelis Inc.
9.9 BAE Systems
9.10 Cobham Antenna Systems
9.11 L-3 Interstate Electronics Corp
9.12 Lockheed Martin
9.13 Raytheon U.K.
9.14 Rokar (BAE Systems)
9.15 Elbit Systems

10 Appendix
   Product Performance Chart
   Satellite Navigation Systems: Upcoming Developments
   Abbreviations
   Upcoming Reports

List of Figures
1 Global Military GNSS Anti-Jamming, Solution Market Value, 2015-2022 ($Million)
2 Military GNSS Anti-Jamming Solution Market Share, By Platform (%), 2016
3 Global Military GNSS Anti-Jamming Solution Market, By Region, 2016
4 Market Segmentation, By Platform
5 Market Segmentation, By Geography
6 Global GDP Growth Rate (%)
7 Major Countries: Strength Of The Military Forces (% Split)
8 Research Design
9 Data Triangulation
10 Bottom-Up Approach
11 Top-Down Approach
12 GNSS Industry Share, By Region (% Split Of Revenues), 2012
13 Value Chain Analysis
14 Market Dynamics: Global GNSS Anti-jamming Market
15 Share Of Developments And Strategies
16 Military GNSS Anti-Jamming Market Value, By Platform ($ Million), 2015-2022
17 Military GNSS Anti-Jamming Market Volume, By Platform (000 Units), 2015-2022
18 Airborne Platform Market Size, 2015-2022, Value ($Million) & Volume ('000 Units)
19 Military GNSS Anti-Jamming System In Airborne Platform, By Geography (% In Terms Of Value), 2015
20 Naval Platform Market Size, 2015-2022, Value ($Million) & Volume ('000 Units)
21 Geographical Distribution: Military GNSS Anti-Jamming System In Naval Platform, By Value (%), 2015
22 Ground Platform Market Size, 2015-2022, Value ($Million) & Volume ('000 Units)
23 Geographical Distribution: Military GNSS Anti-Jamming System In Ground Platform, By Value (%), 2015
24 Unmanned Platform Market Size, 2015-2022, Value ($Million) & Volume ('000 Units)
25 Geographical Distribution: Military GNSS Anti-Jamming System In Unmanned Platform, By Value (%), 2015
26 Market Segmentation
27 Military Anti-Jamming Systems Market Growth By Geography
29 Demand Analysis For Military GNSS Anti-Jamming Devices For Various Global Navigation Satellite System (GNSS)
30 North America (NA): Military GNSS Anti-Jamming Systems Market Analysis
31 Country Analysis Of North American Military GNSS Anti-Jamming Systems Market
33 North America (NA): Country Wise Market Size, By Volume (Thousand Units)
34 North America (NA): Country Wise Market Size, By Volume (Thousand Units)
35 Europe: Military GNSS Anti-Jamming Systems Market Analysis
36 Country Analysis Of European Military GNSS Anti-Jamming Systems Market
38 Europe (EU): Country Wise Market Size, By Volume (Thousand Units)
40 Asia-Pacific (APAC): Military GNSS Anti-Jamming Systems Market Analysis
41 Country Analysis Of Asian Military GNSS Anti-Jamming Systems Market
43 Asia-Pacific (APAC): Country Wise Market Size, By Volume (Thousand Units)
45 Rest Of The World (ROW): Military GNSS Anti-Jamming Systems Market Analysis
46 Country Analysis Of Rest Of The World Military GNSS Anti-Jamming Systems Market
48 Rest Of The World (ROW): Country Wise Market Size, By Volume (Thousand Units)
50 Geographical Footprints Of Key Players

List of Tables
1 Regional Analysis Of Military GNSS Anti-Jamming Solution, By Platform
2 GDP Growth Rate Of Leading Countries And Regions (%)
3 Key Market Development & Strategies (2014-2016)
4 R&D Analysis Of Leading Players
5 Ranking Of Players Based On Product Performance
6 Product Mapping Across Leading Players
7 Product Mapping Across GPS
8 Product Mapping Across GALILEO
9 Product Mapping Across GLONASS
10 Product Mapping Across BeiDou
11 Product Mapping Across IRNSS
12 Product Mapping Across QZSS

Order by Fax - using the form below
Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Address:</td>
<td><a href="http://www.researchandmarkets.com/reports/3763130/">http://www.researchandmarkets.com/reports/3763130/</a></td>
</tr>
<tr>
<td>Office Code:</td>
<td>SCBRBSYW</td>
</tr>
</tbody>
</table>

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) -</td>
<td>USD 3999</td>
</tr>
<tr>
<td>Single User:</td>
<td></td>
</tr>
<tr>
<td>Hard Copy:</td>
<td>USD 4299 + USD 58 Shipping/Handling</td>
</tr>
<tr>
<td>Electronic (PDF) -</td>
<td>USD 5499</td>
</tr>
<tr>
<td>Site License:</td>
<td></td>
</tr>
<tr>
<td>Electronic (PDF) -</td>
<td>USD 6499</td>
</tr>
<tr>
<td>Enterprisewide:</td>
<td></td>
</tr>
</tbody>
</table>

* Shipping/Handling is only charged once per order.

Contact Information
Please enter all the information below in BLOCK CAPITALS

<table>
<thead>
<tr>
<th>Title:</th>
<th>Mr</th>
<th>Mrs</th>
<th>Dr</th>
<th>Miss</th>
<th>Ms</th>
<th>Prof</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Name:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Last Name:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Email Address:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Job Title:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organisation:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>City:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Postal / Zip Code:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phone Number:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fax Number:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:
Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: ____________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World