The Global Military Radar Market 2015 - 2025

Description: During the forecast period the demand for military radar equipment is anticipated to be driven by increased spending on innovative technologies, growing use of radar systems, and increasing demand for early detection and situational awareness. Airborne, ground-based, and naval radars are expected to account for the top three largest shares of the global military radar market over the forecast period.

Key Findings

- The global military radar market is expected to be worth US$13.1 billion in 2015 and is expected to increase to US$15.7 billion by 2025, representing a CAGR of 1.81% during the forecast period.

- The market is expected to be dominated by North America, occupying 38.5% of the market share, followed by Asia-Pacific and Europe. Middle East, Latin America, and Africa are expected to account for the remaining 13.4% of the overall market.

- The airborne radarmarket is estimated to account for 35.6% of the global military radar market. Ground-based and naval radars are also expected to account for a significant portion of the total military radar market during the forecast period, with shares of 27.3% and 17.2% respectively.

- Sonar and Space based radars combine will account for the remaining 19.8% of global military radar expenditure.

Synopsis

The Global Military Radar Market 2015 - 2025 report offers a detailed analysis of the industry with market size forecasts covering the next ten years. This report will also analyze factors that influence demand for Military Radar, key market trends, and challenges faced by industry participants.

In particular, it provides an in-depth analysis of the following:

- Market size and drivers: detailed analysis during 2015 - 2025, including highlights of the demand drivers and growth stimulators. It also provides a snapshot of the spending and modernization patterns of different regions around the world.

- Recent developments and industry challenges: insights into technological developments and a detailed analysis of the changing preferences of military radar segments around the world. It also provides trends of the changing industry structure and the challenges faced by industry participants.

- SWOT analysis: a study of the industry characteristics by determining the strengths, weaknesses, opportunities, and threats.

- Regional highlights: study of the key markets in each region, providing an analysis of the key segments of the market that are expected to be in demand.

- Major programs: details of the key programs in each segment, which are expected to be executed during 2015 - 2025.

- Competitive landscape and strategic insights: analysis of the competitive landscape of the global market. It provides an overview of key players, together with information regarding key alliances, strategic initiatives, and financial analysis.

Reasons To Buy

- Determine prospective investment areas based on a detailed trend analysis of the global military radar market over the next ten years.

- Gain in-depth understanding about the underlying factors driving demand for different military radar.
segments in the top spending countries across the world and identify the opportunities offered by each of them

- Strengthen your understanding of the market in terms of demand drivers, SWOT, industry trends, and the latest technological developments, among others

- Identify the major channels that are driving the global military radar market, providing a clear picture about future opportunities that can be tapped, resulting in revenue expansion

- Channelize resources by focusing on the ongoing programs that are being undertaken by the internal ministries of different countries within the military radar market

- Make correct business decisions based on thorough analysis of the total competitive landscape of the sector with detailed profiles of the top military radar service providers around the world which include information about their products, alliances, recent contract wins and financial analysis wherever available

Contents:

1 Introduction
   1.1 What is this Report About?
   1.2 Definitions
   1.3 Summary Methodology

2 Executive Summary

3 Global Military radar Market Size and Drivers
   3.1 Military radar Market Size and Forecast 2015 - 2025
      3.1.1 Global military radar market to witness robust demand over the forecast period
      3.2 Global Military Radar Market - Regional Analysis
         3.2.1 Asia Pacific and Middle East to drive the growth of the global military radar market
         3.2.2 Demand for airborne and ground-based radars in the US to support the military radar market in North America
         3.2.3 China and India to drive the Asia Pacific military radar market over the forecast period
         3.2.4 European Defense budget cuts reflected in the minimal growth in the military radars market
         3.2.5 Growing defense spending by Saudi Arabia and UAE to boost the demand for military radar systems in the Middle East
         3.2.6 The military radar market in the Latin American region is expected to lead by Brazil
         3.2.7 African Markets expected to increase during the forecast period
   3.3 Military Radar Sub-Sector Market Size Composition
      3.3.1 Airborne radars to dominate the military radar market over the forecast period
      3.3.2 Airborne radar segment to account for 1.21% of total market over the forecast period
      3.3.3 Ground-based radar system to account for second largest share of military radar market
      3.3.4 Naval radars expected to record an healthy growth rate over the forecast period
      3.3.5 Space-based radar systems to witness market expansion during the forecast period
      3.3.6 Sonar systems market to during the forecast period
   3.4 Demand Drivers and Growth Stimulators
      3.4.1 Demand from unmanned platform for radars to drive demand over the forecast period
      3.4.2 Use of Radars for border and coastal surveillance in Asia Pacific region to drive market for Radars
      3.4.3 The advanced Active electronically scanned array (AESA) technology driving the market
      3.4.4 Changing war theatre warrants modernization of air defense networks
      3.4.5 Increased emphasis on border and coastal surveillance programs in Latin American region
   3.5 Defense Budget Spending Review
      3.5.1 Asian defense budgets expected to increase at a robust pace
      3.5.2 North American defense expenditure projected to increase marginally during the forecast period
      3.5.3 European capital expenditure expected to increase during the forecast period
      3.5.4 Modernization programs likely to drive defense expenditure in South American countries
      3.5.5 Military budgets of African countries expected to increase during the forecast period
      3.5.6 Defense budgets of Middle Eastern countries likely to increase during the forecast period
   3.6 Defense Modernization Review
      3.6.1 Financial constraints causing delays in European defense modernization programs
      3.6.2 Defense budgets of Asian countries likely to be driven by competitive arms acquisitions
      3.6.3 Global economic slowdown leading to defense budget cuts in the North American region
      3.6.4 Need to replace aging equipment driving South American defense expenditure
      3.6.5 Security threats increasing the defense budget of African countries
3.6.6 Demand for air defense systems is likely to increase in the Middle East

4 Industry Trends, Recent Developments and Challenges
4.1 Technological Developments
4.1.1 US warships to get help from digital beam forming radar systems to defeat overwhelming attacks
4.1.2 Use of Model-Based Platforms to design and advanced radar systems
4.1.3 Advanced semiconductors are helping in improving transmit/receive efficiency
4.1.4 Radar capabilities to increase multifold with the use of Millimeter wave amplifier technology in the US
4.1.5 Technological advancements in Dual Band Radars
4.1.6 Focus on Beam Steering Antenna Technology
4.1.7 Vision through solid walls to provide real time images beyond barriers is a now reality through new radar technology
4.2 Market Trends
4.2.1 Increased use of multi-function radars
4.2.2 Demand for digitally programmable radars on the rise
4.2.3 Significant performance improvements draws investment into AESA based platforms
4.2.4 Growing demand for passive radars providing anti-stealth defense options
4.3 Industry Consolidation
4.3.1 Joint R&D programs expected to increase over the forecast period
4.3.2 Companies are also expected to consolidate in the face of global defense budget cuts
4.4 Key Challenges
4.4.1 Naval ships pose challenges to radar development in terms of space constraints
4.4.2 Radar functionality is being affected by Wind turbines

5 SWOT Analysis of the Military Radar Market
5.1 Strengths
5.1.1 Priority procurement
5.1.2 New developments in technology driving the market
5.1.3 Increasing demand for intelligence, surveillance and reconnaissance (ISR) capabilities
5.2 Weaknesses
5.2.1 Cost of space-based radars
5.2.2 Advent of stealth radar evasion systems posing an immense barrier to radar reliability
5.3 Opportunities
5.3.1 Mounting need for missile defense shields
5.3.2 Multi-mission radars
5.3.3 Future asymmetric warfare to create demand for UAV based radars
5.4 Threats
5.4.1 US and European economic crisis
5.4.2 Growing Electronic Warfare may hinder the functionality of radar systems

6 Country Analysis - Military Radar Market
6.1 United States Market Size and Forecast 2015 - 2025
6.1.1 Airborne radars dominate the military radar market in the US
6.1.2 Spending on Ground-based radars expected to account for the second largest share of US military radar expenditure
6.1.3 Naval radars market expected to register a healthy growth over the forecast period
6.2 China Market Size and Forecast 2015 - 2025
6.2.1 Airborne radars segment expected to constitute the largest share of military radar sector
6.2.2 Ground - based radars segment to witness healthy growth rate over the forecast period
6.2.3 Naval radars to account for the third largest segment of the Chinese military radar market
6.3 Indian Market Size and Forecast 2015 - 2025
6.3.1 Surveillance needs and missile defense to drive the demand for Ground - based radars segment
6.3.2 Aircraft and helicopter procurement to aid airborne radar systems market in India
6.3.3 Spending on naval radars to be robust during the forecast period
6.4 South Korea Market Size and Forecast 2015 - 2025
6.4.1 Airborne radars to account for the largest share of expenditure during the forecast period
6.4.2 Ground - based radars to be second largest segment over the forecast period
6.5 Russia Market Size and Forecast 2015 - 2025
6.5.1 Airborne military radar systems to account for 26% of the Russian military radars market
6.5.2 Ground - based radar to account for second largest segment of the Russian military radars market
6.5.3 Expenditure on Naval radar segment to register a CAGR of 2.34% over the forecast period
6.6 Germany Market Size and Forecast 2015 - 2025
6.6.1 Airborne military radars to lead the German Military radars market over the forecast period
6.6.2 Expenditure on Ground-based radar system to register a CAGR of 1.54% over the forecast period
6.6.3 Expenditure on Space-based radars to account for 25% share of German military radar market
6.7 The United Kingdom Market Size and Forecast 2015 - 2025
6.7.1 Airborne radars to lead the military radars market in the UK
6.7.2 Naval radar segment in UK to register a CAGR of 4.67% over the forecast period
6.7.3 Ground-based radar segment in UK to account for 18% share of the total military radar market over the forecast period
6.8 UAE Market Size and Forecast 2015 - 2025
6.8.1 Expenditure on the ground-based military radars expected to be robust over the forecast period
6.8.2 Demand for advanced aircraft to drive the airborne military radars market
6.9 Saudi Arabia Market Size and Forecast 2015 - 2025
6.9.1 The market for airborne military radars expected to increase during the forecast period
6.9.2 Ground-based radars market to grow at a CAGR of 5.98% over the forecast period
6.10 Brazil Market Size and Forecast 2015 - 2025
6.10.1 Ground-based radars is expected to account for 37% of the Brazilian military radars market over the forecast period
6.10.2 Expenditure on airborne radar segment in Brazil to register a CAGR of 3.46% over the forecast period
6.10.3 Naval radars to account for third largest share of Brazilian spending on military radars over the forecast period
6.11 Algeria Market Size and Forecast 2015 - 2025
6.11.1 Naval radars segment to account for 36% share of the Algerian military radar market over the forecast period

7 Major Military Radar Programs
7.1 US - Space Fence Program
7.2 Germany - SARah - satellite-based radar reconnaissance system
7.3 India - Long range tracking radars
7.4 Japan/Vietnam - Radar Imaging Satellites
7.5 Canada - RADARSAT Constellation Mission
7.6 UK/Germany/Italy/Spain - Captor radar systems
7.7 US - Joint Surveillance Target Attack Radar System (Joint STARS)
7.8 US - Air and Missile Defense Radar program
7.9 Germany - TRS - 4D/NR Radar Program

8 Competitive Landscape and Strategic Insights
8.1 Competitive Landscape Overview
8.1.1 Lockheed Martin Corporation: Overview
8.1.2 Lockheed Martin Corporation: Products and Services
8.1.3 Lockheed Martin Corporation: Alliances
8.1.4 Lockheed Martin Corporation: Recent Contract Wins
8.1.5 Lockheed Martin: Financial Analysis
8.1.6 Boeing: Overview
8.1.7 Boeing: Products and Services
8.1.8 Boeing: Alliances
8.1.9 Boeing: Recent Contract Wins
8.1.10 Boeing: Financial Analysis
8.1.11 Raytheon: Overview
8.1.12 Raytheon: Products and Services
8.1.13 Raytheon: Alliances
8.1.14 Raytheon: Recent Contract Wins
8.1.15 Raytheon: Financial Analysis
8.1.16 Northrop Grumman Corporation: Overview
8.1.17 Northrop Grumman Corporation: Products and Services
8.1.18 Northrop Grumman Corporation: Alliances
8.1.19 Northrop Grumman Corporation: Recent Contract Wins
8.1.20 Northrop Grumman: Financial Analysis
8.1.21 BAE Systems: Overview
8.1.22 BAE Systems: Products and Services
8.1.23 BAE Systems: Alliances
8.1.24 BAE Systems: Recent Contract Wins
8.1.25 BAE Systems: Financial Analysis
8.1.26 Harris Corporation: Overview
8.1.27 Harris Corporation: Products and Services
8.1.28 Harris Corporation: Recent Contract Wins
8.1.29 Harris Corporation: Financial Analysis
8.1.30 ELTA Systems' Ltd.: Overview
8.1.31 ELTA Systems' Ltd.: Products and Services
8.1.32 ELTA Systems' Ltd.: Alliances
8.1.33 ELTA Systems' Ltd.: Recent Contract Wins
8.1.34 Selex ES: overview
8.1.35 Selex ES: products and services
8.1.36 Selex ES: alliances
8.1.37 Selex ES: recent contract awards
8.1.38 ThalesRaytheonSystems: Overview
8.1.39 ThalesRaytheonSystems: Products and Services
8.1.40 ThalesRaytheonSystems: Recent Contract Wins
8.1.41 Rheinmetall Defence: Overview
8.1.42 Rheinmetall Defense: Products and Services
8.1.43 Rheinmetall Defence: Alliances
8.1.44 Rheinmetall Defence: Recent Contract Wins
8.1.45 Rheinmetall Defence: Financial Analysis
8.1.46 Honeywell International: Overview
8.1.47 Honeywell International: Products and Services
8.1.48 Honeywell International: Alliances
8.1.49 Honeywell International: Recent Contract Wins
8.1.50 ASELSAN: Overview
8.1.51 ASELSAN: Products and Services
8.1.52 ASELSAN: Alliances
8.1.53 ASELSAN: Recent Contract Wins
8.1.54 Saab Defense and Security: Overview
8.1.55 Saab Defense and Security: Products and Services
8.1.56 Saab Defense and Security: Alliances
8.1.57 Saab Defense and Security: Recent Contract Wins

9 Appendix
9.1 Methodology

List of Tables

Table 1: Global Military Radar Market Overview
Table 2: Global Military Radar Market Overview
Table 3: SWOT Analysis of the Military Radar Market
Table 4: US Military Radar Market Overview
Table 5: Major Military Radar Programs
Table 6: Chinese Military Radar Market Overview
Table 7: Indian Military Radar Market Overview
Table 8: Major Indian Military Radar Programs
Table 9: South Korean Military Radar Market Overview
Table 10: Major South Korean Military Radar Programs
Table 11: Russian Military Radar Market Overview
Table 12: Major Russian Military radar Programs
Table 13: German Military Radar Market Overview
Table 14: Major German Military Radar Programs
Table 15: UK Military Radar Market Overview
Table 16: Major UK Military Radar Programs
Table 17: UAE Military Radar - Market Overview
Table 18: Major UAE Military Radar Programs
Table 19: Saudi Arabian Military Radar Market Overview
Table 20: Major Saudi Arabian Military Radar Programs
Table 21: Brazilian Military Radar Market Overview
Table 22: Key Brazilian Military Radar Programs
Table 23: Algeria Military Radar Market Overview
Table 24: Major Algeria Military Radar Programs
Table 25: Program Details - Space Fence Program
Table 26: Program Details - SARah - Satellite-based Radar Reconnaissance System
Table 27: Program Details - Long Range Tracking Radars program
Table 28: Program Details - Radar Imaging Satellites
Table 29: Program Details - RADARSAT constellation mission
Table 30: Program Details - Captor radar systems program
Table 31: Program Details - Joint Surveillance Target Attack Radar System (Joint STARS)
Table 32: Program Details - Air and Missile Defense Radar program
Table 33: Program Details - TRS-4D/NR radar
Table 34: Lockheed Martin Corporation - Alliances
Table 35: Lockheed Martin Corporation - Recent Contract Wins
Table 36: Boeing - Alliances
Table 37: Boeing - Recent Contract Wins
Table 38: Raytheon - Alliances
Table 39: Raytheon - Recent Contract Wins
Table 40: Northrop Grumman Corporation - Alliances
Table 41: Northrop Grumman Corporation - Recent Contract Wins
Table 42: BAE Systems - Alliances
Table 43: BAE Systems - Recent Contract Wins
Table 44: Harris Corporation - Recent Contract Wins
Table 45: ELTA Systems' Ltd - Alliances
Table 46: ELTA Systems' Ltd: Recent Contract Awards
Table 47: Selex ES: Alliances
Table 48: Selex ES: Recent Contract Awards
Table 49: ThalesRaytheonSystems - Recent Contract Wins
Table 50: Rheinmetall Defence - Alliances
Table 51: Rheinmetall Defence - Recent Contract Wins
Table 52: Honeywell International - Alliances
Table 53: Honeywell International - Recent Contract Wins
Table 54: AELSAN - Alliances
Table 55: AELSAN: Recent Contract Awards
Table 56: Saab Defense and Security - Alliances
Table 57: Saab Defense and Security - Recent Contract Wins

List of Figures

Figure 1: Global Military Radar Market (US$ Billion), 2015 - 2025
Figure 2: Military Radar Market Breakdown by Region (%), 2015 - 2025
Figure 3: North American Military Radar Market (US$ Billion), 2015 - 2025
Figure 4: Asia-Pacific Military Radar Market (US$ Billion), 2015 - 2025
Figure 5: European Military Radar Market (US$ Billion), 2015 - 2025
Figure 6: Middle East Military Radar Market (US$ Million), 2015 - 2025
Figure 7: Latin American Military Radar Market (US$ Million), 2015 - 2025
Figure 8: African Military Radar Market (US$ Million), 2015 - 2025
Figure 9: Military Radar Market Breakdown by Segment (%), 2015 - 2025
Figure 10: Airborne Radar Market Size (US$ Billion), 2015 - 2025
Figure 11: Ground-based Military Radar Market Size (US$ Billion), 2015 - 2025
Figure 12: Naval Military Radar Market Size (US$ Billion), 2015 - 2025
Figure 13: Space-based Military Radar Market Size (US$ Billion), 2015 - 2025
Figure 14: Sonar systems Market Size (US$ Billion), 2015 - 2025
Figure 15: Defense Capital Expenditure of Top Three Asian Defense Spenders (US$ Billion), 2015 - 2025
Figure 16: Defense Capital Expenditure of Top North American Defense Spenders (US$ Billion), 2015 - 2025
Figure 17: Defense Capital Expenditure of Top Three European Defense Spenders (US$ Billion), 2015 - 2025
Figure 18: Defense Capital Expenditure of Top Three South American Defense Spenders (US$ Billion), 2015 - 2025
Figure 19: Defense Capital Expenditure of Top Three African Countries (US$ Billion), 2015 - 2025
Figure 20: Defense Capital Expenditure of Top Three Middle Eastern Defense Spenders (US$ Billion), 2015 - 2025
Figure 21: Military Radar Market in the US (US$ Billion), 2015 - 2025
Figure 22: Military Radar Market Split By Category in the US (%), 2015 - 2025
Figure 23: Airborne Radar Market Size in the US (US$ Billion), 2015 - 2025
Figure 24: Ground-based Radar Market Size in the US (US$ Billion), 2015 - 2025
Figure 25: Naval Radar Market Size in the US (US$ Million), 2015 - 2025
Figure 26: Military Radar Market in China (US$ Million), 2015 - 2025
Figure 27: Military Radar Market Split By Category in China (%), 2015 - 2025
Figure 28: Airborne Radar Market Size in China (US$ Million), 2015 - 2025
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