

Global Military Radar Systems Market 2013-2023 - Passive & Active Systems

https://marketpublishers.com/r/G1C625967F2EN.html

Date: May 2013

Pages: 208

Price: US\$ 2,635.00 (Single User License)

ID: G1C625967F2EN

Abstracts

Report Details

The global military radar systems market is currently in a state of flux, primarily as a result of sweeping defence budget cuts in many established markets which have impacted heavily on procurement. While counteracting forces of spending increases in emerging markets and new technologies are undoubtedly present, they represent only a limited effect on the military radar systems market as a whole. The security picture over the next decade (involving increased access to ballistic missile technologies and increased tensions in East Asia and the Middle East) will continue to provide a pressing need for procurement and upgraded radar technology, although these demands will continue to be counterbalanced by economic reality. As a consequence, visiongain's analysis indicates that the military radar systems market is set to reach \$8.57bn in 2013.

Why you should buy the Global Military Radar Systems Market 2013-2023: Passive & Active Systems

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153 tables, charts, and graphs quantifying and forecasting the market



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The report provides an analytical overview with detailed sales projections and analysis of the global military radar systems market, the competitors, and the commercial drivers and restraints. It also provides an examination of national military radar systems strategies, commercial opportunities, and future disruptive technologies.

Keep informed about the potential for each of the military radar systems submarkets with forecasts from 2013-2023

Sea-platform integrated radar systems

Air-deployed radar systems

Ground-based radar systems

Learn about the opportunities in 14 leading military radar systems countries with market forecasts between 2013-2023

United States
People's Republic of China (PRC)
Russia
India
Japan
Middle East

France

Germany

United Kingdom



	Italian
	Republic of China (ROC)
	Australia
	Israel
	Republic of Korea (ROK)
	Rest of the World (RoW)
Understand the competitive landscape with profiles of 13 leading military rada systems companies examining their positioning, products, services, focus, strategies and outlook.	
	BAE Systems
	Boeing Defense, Space and Security
	EADS Group
	Finmeccanica SpA
	Israeli Aerospace Industries (IAI) Ltd
	General Dynamics Corporation
	Lockheed Martin Corporation
	Northrop Grumman Corporation
	Phazotron-NIIP
	Raytheon Company
	Saab Group



Thales Group

ThalesRaytheonSystems (TRS)

Discover the qualitative analysis informing the market forecasts

SWOT analysis of strengths, weaknesses, opportunities, and threats, revealing what drives and restrains the global military radar systems industry and the prospects for established companies and new market entrants.

What makes this report unique?

Our reports have a unique blend of primary and secondary sources providing informed analysis. This methodology allows insight into the key drivers and restraints behind market dynamics and competitive developments, as well as identifying the technological issues. The report therefore presents an ideal balance of qualitative analysis combined with extensive quantitative data including global, submarket and national military radar systems markets forecasts from 2013-2023 - all of which identify strategic business opportunities.

How the Global Military Radar Systems Market 2013-2023: Passive & Active Systems report can benefit you

Visiongain's report is for anyone requiring analysis of the global military radar systems market. You will discover market forecasts, technological trends, predictions and expert opinion providing you with independent analysis derived from our extensive primary and secondary research. Only by purchasing this report will you receive this critical business intelligence revealing where revenue growth is likely and where the lucrative potential market prospects are.

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(CAGR %); Largest Cumulative Leading National Military Radar Systems Markets 2013-2023 (\$m)



About

In November 2012, BAE Systems received a \$49 million contract extension for fiscal year 2013 to provide a range of technical services, including round-the-clock operations and maintenance (O&M), to manage and sustain the Solid State Phased Array Radar System (SSPARS), a network of radars that tracks objects orbiting Earth. The company has been supporting SSPARS since 2006.

In November 2012, BAE Systems received a \$7m contract extension (for FY2013) for the Perimeter Acquisition Radar Attack Characterization System(PARCS), based at Cavalier Air Force Station, North Dakota. BAE Systems has been maintaining PARCS since 2003. The contract was issued by the US 21st Space Wing, Colorado, US.



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