

# Radar Manufacturing Market 2019: Size, Share, Demand, Trends, Growth and 2022 Forecasts

---

*New Study on "2018-2022 Radar Manufacturing Market Global Key Player, Demand, Growth, Opportunities and Analysis Forecast" added to Wise Guy Reports Database*

PUNE , MAHARASHTRA, INDIA, February 19, 2019 /EINPresswire.com/ -- [Global Radar Manufacturing Industry](#)

New Study on "2018-2022 Radar Manufacturing Market Global Key Player, Demand, Growth, Opportunities and Analysis Forecast" added to Wise Guy Reports Database

Global radar manufacturing market growth outlook is positive with significant growth potential for both civil and military radars. There is mounting pressure on radar manufacturers to offer cost effective radars with advance capabilities. At the same time, emerging market growth, increasing defense expenditures, technology advancements, and increasing military tensions globally is driving the demand for radars.

The market for radars reached a value of nearly REDACTED in 2017 and is expected to grow at a compound annual growth rate (CAGR) of REDACTED to nearly REDACTED by 2020.

Try Sample Report @ <https://www.wiseguyreports.com/sample-request/3168768-radar-manufacturing-global-markets-to-2022>

The market for radar is somewhat concentrated with a few large players dominating the market. Major players in the market include Leonardo S.p.A, Lockheed Martin Corp., Northrop Grumman Corporation, Raytheon Corporation and Thales

Civil radars accounted for the largest share of the market for radars in 2017 at REDACTED. The highest growth is projected to come from military radars which is forecasted to grow at a CAGR of REDACTED. Major factors included increasing investments in airport construction and rising military tensions.

Asia Pacific is the largest market for radars, accounting for REDACTED of the global market. It was followed by North America and Western Europe. Going forward, Eastern Europe is expected to witness the fastest growth in the radar manufacturing market, estimated at grow at a CAGR of REDACTED, followed by South America, which is expected to grow at a CAGR of REDACTED.

The USA is the largest market in terms of value in the radar manufacturing market. Brazil and Japan are forecasted to have the fastest growth, growing at a CAGR of REDACTED and REDACTED, respectively.

The market is challenged by restraints such as stringent regulations and high investment costs. Report Scope:

This research report categorizes the radar manufacturing market by type. Product type include civil radars and military radars.

## Report Includes:

- 98 data tables.
  - An overview of the global markets for radar manufacturing
  - Analyses of global market trends, with data from 2013-2017, and projections of compound annual growth rates (CAGRs) through 2022
  - Coverage of integration of LIDAR (Light detection and ranging) sensors in automotive radars
  - Insight into Increasing Demand of Active Electronically Scanned Array (AESA)
  - Overview of multifunctional radio frequency systems used in radars
  - Detailed company profiles of the major players in the market, including Leonardo S.p.A, Lockheed Martin Corp., Northrop Grumman Corporation, Raytheon Corporation and Thales
- LEONARDO S.P.A.  
LOCKHEED MARTIN CORP.  
NORTHROP GRUMMAN CORP.  
RAYTHEON COMPANY  
THALES S.A.

## Some points from table of content:

Chapter 1 Introduction  
Study Goals and Objectives  
Reasons for Doing This Study  
Scope of Report  
Information Sources  
Methodology  
Geographic Breakdown  
Analyst's Credentials  
Related BCC Research Reports  
Chapter 2 Summary and Highlights  
Chapter 3 Radar Manufacturing Market Characteristics  
Chapter 4 Radar Manufacturing Market Size and Growth  
Historic Market Growth  
Drivers of the Market  
Restraints on the Market  
Forecast Market Growth  
Drivers of the Market  
Restraints on the Market

For Detailed Reading Please visit WiseGuy Reports @

<https://www.wiseguyreports.com/reports/3168768-radar-manufacturing-global-markets-to-2022>

Chapter 5 Radar Manufacturing Market Trends and Strategies  
3D Radar Systems  
GaN Technology on Radars  
Rising Use of Passive Radars  
Usage of Multifunctional Radio Frequency Systems in Radars  
Cost-Efficient Approach through MIMO (Multiple-In, Multiple-Out Radar Systems)  
Increasing Demand in Active Electronically Scanned Array (AESA)  
LIDAR Sensors in Automotive Radars  
Integration of Radars and GPS  
Chapter 6 PESTEL Analysis  
Political  
Rising Military Tensions and Political Instability Increasing Demand for Radars  
High Government Intervention and Bureaucracy Affects Market Growth

Economic  
Emerging Markets  
Globalization Making Way for Joint Venture and FDIs  
Economic Slowdown  
Social  
Investments in New Airport Construction Increasing Demand for Air Traffic Control Radars  
Technological  
Legal  
Stringent Regulations on Radar Manufacturing  
Environmental  
Rising Incidences of Hurricanes and Floods Increasing Demand for Weather Radars  
Advanced Radars to Study Climate Change  
Chapter 7 Radar Manufacturing Market Segmentation  
Global Radar Manufacturing Market, by Segment  
Global Radar Manufacturing Market, Historic and Forecast, by Segment, 2013-2022  
Chapter 8 Radar Manufacturing Market Regional and Country Analysis  
Global Radar Manufacturing Market, by Region, 2017  
Global Radar Manufacturing Market, Historic and Forecast, by Region, 2013-2022  
Global Radar Manufacturing Market Segmentation, by Region, 2017  
Global Radar Manufacturing Market, by Country, 2017  
Global Radar Manufacturing Market, Historic and Forecast, by Country, 2013-2022  
Global Radar Manufacturing Market Segmentation, by Country, 2017  
Chapter 9 Radar Manufacturing Market Customer Information  
Military Radars Trends  
Factors Driving Innovation and Demand in the Radar Market  
Challenges for Development and Implementation of New Radar Technologies  
Most Attractive Region in Future  
Companies with the Biggest Impact on Radar Innovations  
Demand and Procurement of Military Radar in Future  
Chapter 10 Global Radar Manufacturing Market Comparison with Macro Economic Factors  
Global Per Capita Average Radar Manufacturing Market Expenditure  
Global Radar Manufacturing Market Size, Percentage of GDP  
Global Radar Manufacturing Market Size, Percentage of GDP, by Country  
Global Radar Manufacturing Market Size, Percentage of Aerospace and Defense Manufacturing  
Market, by Country  
Chapter 11 Asia-Pacific Radar Manufacturing Market  
Asia-Pacific Radar Manufacturing Market Overview  
Region Information  
Market Information  
End User Industries Information  
Background Information  
Investments/Contracts  
Regulatory Bodies  
Major Associations  
Taxes Levied  
Corporate Tax Structure  
Major Companies  
Asia-Pacific Radar Manufacturing Historic Market, 2013-2017  
Asia-Pacific Radar Manufacturing Forecast Market, 2017-2022  
Asia-Pacific Radar Manufacturing Market Size, by Segment, 2017  
Asia-Pacific Radar Manufacturing Market, Historic and Forecast, by Segment, 2013-2022  
Chapter 12 Asia-Pacific Radar Manufacturing Market: Country Analysis  
China Radar Manufacturing Market Overview  
Region Information  
Market Information  
End User Industries Information

Background Information  
Investments/Contracts  
Regulatory Bodies  
Major Associations  
Taxes Levied  
Corporate Tax Structure  
Major Companies  
China Radar Manufacturing Historic Market, 2013-2017  
China Radar Manufacturing Forecast Market, 2017-2022  
China Radar Manufacturing Market Size, by Segment, 2017  
China Radar Manufacturing Market, Historic and Forecast, by Segment, 2013-2022  
India Radar Manufacturing Market Overview  
Country Information  
Market Information  
End User Industries Information  
Background Information  
Investments/Contracts  
Regulatory Bodies  
Major Associations  
Taxes Levied  
Corporate Tax Structure  
Major Companies  
India Radar Manufacturing Historic Market, 2013-2017  
India Radar Manufacturing Forecast Market, 2017-2022

Norah Trent  
WiseGuy Research Consultants Pvt. Ltd.

Norah Trent  
WISEGUY RESEARCH CONSULTANTS PVT LTD  
841-198-5042  
[email us here](#)

---

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2019 IPD Group, Inc. All Right Reserved.