

Professional Service Robotics 2017 Global Market Expected to Grow at CAGR of 16% and Forecast to 2021

Wiseguyreports.Com Publish Research Report On - "Professional Service Robotics Market - Global Analysis, Size, Share, Trends, Growth and Forecast 2017 - 2021"

PUNE, INDIA, November 21, 2017 /EINPresswire.com/ --

Professional Service Robotics Market 2017

Professional service robots have the tendency to work closely with humans and can be used in a wide application ranging from surveillance to underwater inspection. They provide convenience and safety, among other benefits, thus creating demand worldwide.

Analyst expects the global professional service robotics market to multiply at a remarkable rate of nearly 16% during the forecast period.



Today, the adoption of robots is on the rise globally as they tend to minimize manual labor and reduce the chances of human error.

In the last decade, there have been numerous technological advancements in the field of robotics that have made the adoption of robots easy, viable, and beneficial. For instance, there has been a lot of innovations and improvements in the Internet of things, automation, M2M communications, and cloud. The modern robotic manufacturers are trying to take advantage of these technologies as a communication medium between the robots and humans, thus increasing the convenience as well as the transfer of real-time information within the business entity seamlessly.

Request a Sample Report @ https://www.wiseguyreports.com/sample-request/232991-global-professional-service-robotics-market-2015-2019

Segmentation of the professional service robotics market by application Defense, rescue, safety, and aerospace application Field application Logistics application Healthcare application Others

The defense application segment was the largest contributor to the growth of the global professional service robotics market with more than 44% share of the overall shipments in 2014. The demand for UGV and UAV for surveillance and safeguarding lives of personnel from ammunition, landmines, and bombs is expected to drive the demand for robotics.

Geographical segmentation of the professional service robotics market Americas APAC EMEA

As of 2014, EMEA was the largest contributor to the global professional service robotics market and accounted for nearly 42% of the market share. Countries such as Germany, France, and Italy are the leading revenue contributors to the market in Europe.

Competitive landscape and key vendors

The entry of many new vendors with high technological capabilities is elevating the competition in the global professional service robotics market, however, large international vendors dominate the market in terms of quality, durability, reliability, and technological innovations.

Top vendors in this market are -Northrop Grumman Daifuku

Other prominent vendors included in this report are AB Electrolux, Agrobot, Argo Robotics, Blue River Technology, Boston Dynamics, BouMatic Robotics, Curexo Technology, ECA SA, Elbit Systems, Fullwood, GEA, GeckoSystems, Hansen Medical, Harvest Automation, Health Robotics, iRobot, Kinova Robotics, Macdonald Dettwiler & Associates, MAKO Surgical Corp., SAC, THINK Surgical, Titan Medicals, and Touch Bionics.

Key questions answered in the report include
What will the market size and the growth rate be in 2020?
What are the key factors driving the global professional service robotics market?
What are the key market trends impacting the growth of the global professional service robotics market?

What are the challenges to market growth?

Who are the key vendors in the global professional service robotics market?

What are the market opportunities and threats faced by the vendors in the global professional service robotics market?

What are the trending factors influencing the market shares of the Americas, EMEA, and APAC? What are the key outcomes of the five forces analysis of the global professional service robotics market?

Any Query, Submit Here @ https://www.wiseguyreports.com/enquiry/232991-global-professional-service-robotics-market-2015-2019

Table of Contents – Analysis of Key Points

PART 01: Executive summary

Highlights

PART 02: Scope of the report

Market overview

Top-vendor offerings

PART 03: Market research methodology

Research methodology Economic indicators

PART 04: Introduction Key market highlights

PART 05: Market landscape Market size and forecast Five forces analysis

PART 06: Market segmentation by application

PART 07: Geographical segmentation

PART 08: Market drivers

PART 09: Impact of drivers

PART 10: Market challenges

PART 11: Impact of drivers and challenges

PART 12: Market trends

PART 13: Vendor landscape

Competitive scenario

Major vendors
Other prominent vendors

PART 14: Key vendor analysis AeroVironment Daifuku Northrop GrummanContinued

Norah Trent wiseguyreports +1 646 845 9349 / +44 208 133 9349 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/416841610

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.