

# Global Robotic Software Platforms Market: key Vendors, Trends, Analysis, Segmentation, Forecast to 2019-2024

WiseGuyReports has added new market study to its database, titled "2019 Global and Regional Robotic Software Platforms Market Research Report Forecast 2025".

PUNE, MAHARASHTRA, INDIA, May 13, 2019 /EINPresswire.com/ -- Report Description: Robotic software platforms are software packages that are used to program various kinds of robotic devices. They provide various kinds of services such as unified programming environment, unified service execution environment, and a set of reusable components designed to work in a debugging environment. The global robotic software platforms market will reach 9.84 billion USD by 2025 from 7.21 billion USD in 2018 with a CAGR of 4.54% during the period

Growth by Region

Asia Pacific will grow with highest CAGR during the forecast period as manufacturers are adopting robots in their plants to increase productivity. North America holds largest share and will continue to lead during the forecast period as well, due to adoption of advanced technologies.

Request Free Sample Report at: <a href="https://www.wiseguyreports.com/sample-request/3981816-global-robotic-software-platforms-market-by-vendor-industry">https://www.wiseguyreports.com/sample-request/3981816-global-robotic-software-platforms-market-by-vendor-industry</a>

### **Drivers vs Constraints**

The high demand of robots in various industries which help to lower labor costs and increase the productivity is the major factor for the growth of the market. The increasing demand of service robots in medical sector which are used to perform sensitive therapies and surgeries. This demand will in turn increase the adoption of robotic software platforms. On contrary, cyberattacks on the data used by the robots may restrain the growth of the market.

## Industry Structure and Updates

In 2017, IBM launched an IBM Watson-based service platform which is expected to supplement human intelligence to offer the cognitive technology that helps user to increase the productivity.

Europe plans to invest 2.8 billion USD in the European Commission's robotics research and innovation program

We also can offer customized report to fulfill special requirements of our clients. Regional and Countries report can be provided as well.

View Detailed Report at : <a href="https://www.wiseguyreports.com/reports/3981816-global-robotic-software-platforms-market-by-vendor-industry">https://www.wiseguyreports.com/reports/3981816-global-robotic-software-platforms-market-by-vendor-industry</a>

Global Robotic Software Platforms Market - by Vendor, Industry, Region - Market Size, Demand Forecasts, Company Profiles, Industry Trends and Updates (2018 - 2025)

- 1. Research Methodology
- 2. Executive Summary

- 3. Market Overview
- 3.1. Definition
- 3.2. Industry Value Chain Analysis
- 3.3. Porter's 5 Forces
- 3.4. Regulations
- 4. Market Dynamics
- 4.1. Introduction
- 4.2. Drivers
- 4.3. Constraints
- 4.4. Trends

.....

- 9. Company Profiles
- 9.1. ABB
- 9.2. Fanuc
- 9.3. Kuka
- 9.4. Cyberbotics
- 9.5. iRobot
- 9.6. Skilligent
- 9.7. The Orocos Project

Continued...

Also Read-

# Global Laser Warning System Market Size, Status and Forecast 2019-2025

#### About Us:

Wise Guy Reports is part of the Wise Guy Research Consultants Pvt. Ltd. and offers premium progressive statistical surveying, market research reports, analysis & forecast data for industries and governments around the global.

Contact Us:

NORAH TRENT sales@wiseguyreports.com

Ph: +1-646-845-9349 (US) Ph: +44 208 133 9349 (UK)

NORAH TRENT Wise Guy Reports 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.