

Vision Guided Robotics Software Market Size Worth USD 2459.1 Million at CAGR of 14.4%, By 2026

Consistent innovation and development and The increasing government initiatives for robot development to boost the Vision guided robotics software Market.

NEW YORK, NY, UNITED STATES, September 3, 2021 /EINPresswire.com/ -- Increased capabilities of robots, widespread functionality, faster, consistent and enhanced precision in



the quality of work, extensive research and development, and numerous technological advancements are the key factors contributing to high CAGR of market during the forecast period.

Market Size – USD 836 Million in 2018, Market Growth - CAGR of 14.4%, Market Trends – The increasing government initiatives for robot development to boost the Market.

According to the current analysis of Reports and Data, the global <u>Vision Guided Robotics</u> <u>Software Market</u> was valued at USD 836 Million in 2018 and is expected to reach USD 2459.1 Million by the year 2026, at a CAGR of 14.4 percent. The study provides an overall insight into the factors responsible for the growth in the Vision guided robotics software market. With technologies like Artificial Intelligence, Machine Learning, Data Analytics extending the capabilities and functionalities of robots, these robots are now being used across several vertical to perform monotonous tasks increasing the production and quality of work. The vision guided robotics software market consists of different applications such as Arc Welding, Assembly, Cutting, Palletizing & Machine Tending, Navigation, Random Bin Picking, Collaborative Robots, and others. The vision guided robotics software market end-users comprise of Automotive, Electrical & Electronics, Aerospace, Healthcare, Transportation & Logistics, Food & Beverages, and Others.

In terms of population density, nearly 60% of the world's population lives in the Asia Pacific region. Over the past decade, the use of fixed robots in China's automotive industry has increased considerably, making it one of the robotics market leaders. Also, many of the nations

in the Asia Pacific region are manufacturing hubs for different sectors, thereby increasing the number of businesses expanding into the area, leading to fresh manufacturing plants and factories, resulting in demand for automation leading to large robots assembly.

Key participants iRobot Corporation, Pick-it N.V., Recognition Robotics Inc., Vision Nerf S.A., Nachi Robotic Systems, Inc., and KUKA Robot Group, Robotic Vision Technologies (RVT).

Get a sample of the report @ https://www.reportsanddata.com/sample-enquiry-form/2115

Further key findings from the report suggest

- •Wision guided robotics software market is growing at a CAGR of 15.1% in the Asia Pacific, followed by North America and Europe, with 14.2% and 14.0% CAGR, respectively.
- •Bixed robot segment of the vision guided robotics software market is expected to occupy the majority of the market accounting to almost around 68% share owing to its precision and consistency of work
- •Groundbreaking technologies like Machine Learning, Artificial Intelligence and Data Analytics revolutionizing the capabilities of machines altogether, this market is expected to grow critically in the coming years
- •Automotive Component of the Vision guided robotics software market occupied almost 29% of the market because upgradation of factories with technologically advanced machines which have the increased production capacity of this industry.
- •The market has noted strong growth due to advancement in the degree of in technologies and uses available in our day to day lives. Furthermore, there has been a shift of consumers towards this market due to raising awareness about the better qualities and advantages of using these products over conventional ways.

To identify the key trends in the industry, click on the link below: https://www.reportsanddata.com/report-detail/vision-guided-robotics-software-market

Segments covered in the report:

For the purpose of this report, Reports and Data have segmented the Vision guided robotics software market on the basis of robot type, technology, application, vertical and region:

Robot type (Revenue in USD Million; 2016–2026)

Fixed robot Mobile robot

Technology type (Revenue in USD Million; 2016–2026)

2D Vision guided

3D Vision guided

Application Type

Arc Welding Assembly Cutting Palletizing & Machine Tending Navigation

Random Bin Picking

Collaborative Robots

Others

Vertical types (Revenue in USD Million; 2016–2026)

Automotive **Electrical & Electronics** Aerospace Healthcare **Transportation & Logistics** Food & Beverages Others

Regional Outlook (Revenue in USD Million; 2016–2026)

North America Europe Asia Pacific Middle East & Africa Latin America

Request a customization of the report @ https://www.reportsanddata.com/requestcustomization-form/2115

Table of Content: Highlights of the TOC:

Chapter 1. Market Synopsis

- 1.1. Market Definition
- 1.2. Research Scope & Premise
- 1.3. Methodology
- 1.4. Market Estimation Technique

Chapter 2. Executive Summary

2.1. Summary Snapshot, 2019-2027

Chapter 3. Indicative Metrics

Chapter 4. Vision Guided Robotics Software Market Segmentation & Impact Analysis

- 4.1. Market Material Segmentation Analysis
- 4.2. Industrial Outlook
 - 4.2.1. Market indicators analysis
 - 4.2.2. Market drivers analysis
 - 4.2.3. Market restraints analysis
- 4.3. Technological Insights
- 4.4. Regulatory Framework
- 4.5. ETOP Analysis
- 4.6. Porter's Five Forces Analysis
- 4.7. Competitive Metric Space Analysis
- 4.8. Price trend Analysis
- 4.9. Customer Mapping

Chapter 5. Competitive Landscape

- 5.1. Market Revenue Share By Manufacturers
- 5.2. Manufacturing Cost Breakdown Analysis
- 5.3. Mergers & Acquisitions
- 5.4. Market positioning
- 5.5. Strategy Benchmarking
- 5.6. Vendor Landscape

Continue.....

Finally, all aspects of the Vision Guided Robotics Software market are quantitatively as well qualitatively assessed to study the global as well as regional market comparatively. This market study presents critical information and factual data about the market providing an overall statistical study of this market on the basis of market drivers, limitations and its future prospects.

Visit our Blog for more Industry Updates:

The Watch Industry : @ https://reportsanddata.com/blog/the-watch-industry-a-short-history-and-the-top-10-brands-today

Top 10 Leading Fintech Companies in the World: @ https://reportsanddata.com/blog/top-10-leading-fintech-companies-in-the-world

Top 10 Leading Smart Speaker Companies : @ https://reportsanddata.com/blog/top-10-leading-smart-speaker-companies-in-the-world

Top 10 Leading Smart HD TV Companies: @ https://reportsanddata.com/blog/2020s-top-10-

leading-smart-hd-tv-companies-in-the-world

Top 10 Leading HD Tablet Companies in the World: @ https://reportsanddata.com/blog/2020stop-10-leading-hd-tablet-companies-in-the-world

Tushar Rajput Reports and data +1 212-710-1370 email us here Visit us on social media: Facebook **Twitter** LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/550487636

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.

© 1995-2021 IPD Group, Inc. All Right Reserved.