

Robot Software Market by Software Type (Recognition Software, Data Management and Analysis Software, Communication Management Software, Simulation Software, and Predictive Maintenance Software), Robot Type (Industrial Robots and Service Robots), Enterprise Size (Large Enterprises and Small & Medium Enterprises) and Industry Vertical (Manufacturing, Healthcare, Aerospace & Defense, Media & Entertainment, Logistics and Others): Global Opportunity Analysis and Industry Forecast, 2021–2030

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Abstracts

Robot software is the blend of computer application that is designed to improve the working process of the robot by providing a set of code or instructions to check the proper functioning of the robot. The key objective of the robot software is to enhance the performance of the robotic machinery and to produce better outcome. Robot finds its wide range of applications in various industry verticals, which include healthcare, domestic, agriculture, and manufacturing. Numerous benefits provided by the robotic software include safety at workplace, increasing the speed of the work and enhancing the productivity of the organization. In addition, various industries are adopting this software to increase their production and profit margin as robots can complete tasks faster.

Rise in need for automation and safety in organizations and rapid adoption of robot software by SMEs to reduce labor and energy cost boost the growth of the global robot



software market. In addition, increase in usage of robots in several industries positively impacts the growth of the market. However, factors such as high implementation cost and rise in malware attacks on the software is expected to hamper the market growth. On the contrary, increasing adoption of IoT and AI based robots in industries is expected to offer remunerative opportunities for the expansion of the market during the forecast period.

The global robot software market is segmented on the basis of software type, robot type, industrial robot type, enterprise size, industry vertical, and region. In terms of software type, the market is divided into recognition software, data management and analysis software, communication management software, simulation software, and predictive maintenance software. Depending on robot type, it is fragmented into industrial and service robot. Depending on industrial robot type, the market is further bifurcated into traditional industrial robots and collaborative robots. On the basis of enterprise size, it is classified into large enterprises and small & medium enterprises. Depending on industry vertical, it is fragmented into manufacturing, healthcare, aerospace & defense, media & entertainment, logistics and others. Region-wise, it is analyzed across North America, Europe, Asia-Pacific, and LAMEA.

The key players profiled in the robot software market analysis are ABB Ltd., Albrain Inc., Brain Corporation, CloudMinds Technology Inc., Energid Technologies Corporation, Furhat Robotics, H2O.ai, International Business Machines Corporation, Liquid Robotics, Inc. and NVIDIA Corporation. These players have adopted various strategies to increase their market penetration and strengthen their position in the industry.

KEY BENEFITS FOR STAKEHOLDERS

The study provides an in-depth analysis of the global robot software market forecast along with the current trends and future estimations to explain the imminent investment pockets.

Information about key drivers, restraints, & opportunities and their impact analysis on the global market is provided in the report.

Porter's five forces analysis illustrates the potency of the buyers and suppliers operating in the industry.

The quantitative analysis of the market from 2021



to 2030 is provided to determine the market potential.

Key Market Segments

By Software Type

Recognition Software

Data Management and Analysis Software

Communication Management Software

Simulation Software

Predictive Maintenance Software

By Robot Type

Industrial Robots

Traditional Industrial Robots

Articulated Robots.

Up to 16.00 Kg

16.01–60.00 Kg

More Than 60.00 Kg

SCARA Robots

Cartesian Robots

Others



Collaborative Robots

Service Robot

By Enterprise Size

Large Enterprises

Small & Medium Enterprises

By Industry Vertical

Manufacturing

Healthcare

Aerospace & Defense

Media & Entertainment

Logistics

Others

By Region

North America

U.S.

Canada

Europe

Germany



UK

Spain

Italy

France

Rest of Europe

Asia-Pacific

China

India

Japan

Singapore

South Korea

Thailand

Rest of Asia-Pacific

LAMEA

Latin America

Middle East

Africa

KEY MARKET PLAYERS

ABB Ltd.



Albrain Inc.

Brain Corporation

CloudMinds Technology Inc.

Energid Technologies Corporation

Furhat Robotics

H2O.ai

International Business Machines Corporation

Liquid Robotics, Inc

NVIDIA Corporation



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