

Global Robot Software Market 2022-2028

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Abstracts

According to Gen Consulting Company, the global robot software market is set to achieve an incremental growth of USD 20.1 billion, acelerating at a CAGR of almost 15.2% during the forecast period 2022-2028.

The report covers market size and growth, segmentation, regional breakdowns, competitive landscape, trends and strategies for global robot software market. It traces the market's historic and forecast market growth. The report identifies top segments for opportunities and strategies based on market trends and leading competitors' approaches. This study also provides an analysis of the impact of the COVID-19 crisis on the robot software industry.

This industry report offers market estimates and forecasts of the global market, followed by a detailed analysis of the type, robot type, deployment, end user, enterprise size, and region. The global market for robot software can be segmented by type: recognition software, simulation software, predictive maintenance software, data management and analysis software, communication management software, others. Globally, the recognition software segment made up the largest share of the robot software market. Robot software market is further segmented by robot type: industrial robot, service robot. The industrial robot segment captured the largest share of the market in 2021. Based on deployment, the robot software market is segmented into: on-premise, ondemand. According to the research, the on-premise segment had the largest share in the global robot software market. On the basis of end user, the robot software market also can be divided into: automotive, retail, government, healthcare, transportation, industrial, telecommunications, others. The industrial segment held the largest revenue share in 2021. Robot software market by enterprise size is categorized into: small and medium enterprise, large enterprise. The robot software market by region can be segmented into: North America, Europe, Asia-Pacific, MEA (Middle East and Africa), Latin America.



Market Segmentation

By type: recognition software, simulation software, predictive maintenance software, data management and analysis software, communication management software, others

By robot type: industrial robot, service robot

By deployment: on-premise, on-demand

By end user: automotive, retail, government, healthcare, transportation, industrial, telecommunications, others

By enterprise size: small and medium enterprise, large enterprise

By region: North America, Europe, Asia-Pacific, MEA (Middle East and Africa), Latin America

The report also provides a detailed analysis of several leading robot software market vendors that include ABB Ltd., Clearpath Robotics Inc., Energid Technologies Corp., IBM Corporation, Liquid Robotics Inc., Neurala Inc., NVIDIA Corporation, among others.

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Historical & Forecast Period

This research report provides analysis for each segment from 2018 to 2028 considering 2021 to be the base year.

Scope of the Report

To analyze and forecast the market size of the global robot software market.

To classify and forecast the global robot software market based on type, robot type, deployment, end user, enterprise size, region.

To identify drivers and challenges for the global robot software market.

To examine competitive developments such as mergers & acquisitions,



agreements, collaborations and partnerships, etc., in the global robot software market.

To identify and analyze the profile of leading players operating in the global robot software market.

Why Choose This Report

Gain a reliable outlook of the global robot software market forecasts from 2022 to 2028 across scenarios.

Identify growth segments for investment.

Stay ahead of competitors through company profiles and market data.

The market estimate for ease of analysis across scenarios in Excel format.

Strategy consulting and research support for three months.

Print authentication provided for the single-user license.



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ABB Ltd.

Clearpath Robotics Inc.

Energid Technologies Corp.

IBM Corporation

Liquid Robotics Inc.

Neurala Inc.

NVIDIA Corporation

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