

United States Logistics Automation Market Size, Status, and Outlook 2024-2030 | With 10 % CAGR by Exactitude Consultancy

The Exactitude Consultancy Logistics Automation Market Report – Size, Trends, And Global Forecast 2024-2030

LUTON, BEDFORDSHIRE, UNITED KINGDOM, April 25, 2024 /EINPresswire.com/ -- Global Logistics Automation Market research report published by Exactitude Constancy reveals the current outlook of the global and key regions from the following perspectives: Key players, countries, product types, and end



Market Logistics Automation

industries. The report studies the top companies in the global market and divides the market into several parameters.

This Logistics Automation Market research report pinpoints the industry's competitive landscape

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Growing demand for logistics automation driven by efficiency gains, cost savings, and increased scalability in supply chain operations."

Exactitude Consultancy

to understand the international competition. This report study explains the expected growth of the global market for the upcoming years from 2024 to 2030. This research report is accumulated based on static and dynamic perspectives on business.

The global logistics automation market is expected to grow at 10 % CAGR from 2024 to 2030. It is expected to reach above USD 103.75 billion by 2030 from USD 44 billion in 2024.

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6 River Systems, ABB, BEUMER Group, Blue Yonder, Daifuku, Dematic, E&K Automation, Eyesee (Hardis Group), Falcon Autotech, GreyOrange.

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The Logistics Automation market report has segmentation to increase accuracy and make data collection easier. A category, a distinguishing factor in an industry, is the type of distribution channel, application, product or service. This level of segmentation makes it easier to analyze and understand the market. At the same time, what types of consumers become customers of this industry are highlighted. Regarding distribution channels, the market report looks at the different distribution technologies for a product or service.

Hardware-Integrated Systems

Software

Warehouse Management System (Wms) Software

Transportation Management System (Tms) Software

Services

Consulting

Implementation

Support And Maintenance

Warehouse And Storage Management

Transportation Management

Smes

Large Enterprises

Manufacturing

Healthcare And Pharmaceuticals

Fast-Moving Consumer Goods (Fmcg)

Retail And Ecommerce

3pl

Aerospace And Defense

Oil, Gas, And Energy

Chemicals

Others (Paper And Printing, And Textiles And Clothing)

APAC (Japan, China, South Korea, Australia, India, and the Rest of APAC; the Rest of APAC is further segmented into Malaysia, Singapore, Indonesia, Thailand, New Zealand, Vietnam, and Sri Lanka) Europe (Germany, UK, France, Spain, Italy, Russia, Rest of Europe; Rest of Europe is further segmented into Belgium, Denmark, Austria, Norway, Sweden, The Netherlands, Poland, Czech Republic, Slovakia, Hungary, and Romania) North America (U.S., Canada, and Mexico) South America (Brazil, Chile, Argentina, Rest of South America) And the Rest of the World

North America dominates in the logistics automation is driven by widespread adoption across industries and the expansion of oil and gas exploration activities. This trend is expected to continue during the forecast period due to increased efficiency and cost savings associated with automation. The region's well-established infrastructure and technological advancements further contribute to its leadership position in this market segment. As industries seek to streamline operations and improve productivity, North America remains at the forefront of innovation in logistics automation.

The Asia-Pacific is experiencing significant growth in the logistics automation market due to burgeoning economies driving increased demand. This growth is fueled by manufacturers and suppliers allocating substantial investments towards implementing automation solutions in warehouses and distribution centers. As these economies develop, there's a heightened focus on efficiency and scalability, prompting a surge in the adoption of automated vehicles and technologies to streamline logistics operations. This trend positions Asia-Pacific as a key hub for innovation and advancement in the logistics sector during the forecast period.

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Logistics Automation Market Scope

The market is segmented on the basis of component, function, logistic type, organizational size, software application, mode of freight transport, application and end user. The growth amongst these segments will help you analyze meagre growth segments in the industries and provide the users with a valuable market overview and market insights to help them make strategic decisions for identifying core market applications.

The report claims to split the regional scope of the Logistics Automation Market into North America, Europe, Asia-Pacific, South America & Middle East, and Africa. Which among these regions has been touted to amass the largest market share over the anticipated duration

How do the sales figures look at present How does the sales scenario look for the future Considering the present scenario, how much revenue will each region attain by the end of the forecast period

How much is the market share that each of these regions has accumulated presently How much is the growth rate that each landscape will depict over the predicted timeline

- Detailed overview of the market
- Changing market dynamics of the industry
- In-depth market segmentation by type, application, etc.

- Past, current, and projected market size in terms of volume and value
- Recent industry trends and developments
- Competitive Logistics Automation Market Outlook
- Major Vendor and product offering strategies
- potential niche segments/regions showing promising growth
- Market Performance (2018-2024)
- Market Forecast (2024-2030)
- Porter's Five Forces Analysis
- Market Drivers and Success Factors
- SWOT analysis
- value chain

Comprehensive mapping of the competitive landscape

Chapter 1 Logistics Automation Market Overview Chapter 2 Global Economic Impact on Industry Chapter 3 Global Market Competition by Manufacturers and, Market Data Chapter 4 Global Supply (Production), Consumption, Export, Import by Regions Chapter 5 Global Production, Revenue (Value), Price Trend by Type and Region Chapter 6 Global Market Analysis by Application Chapter 7 Manufacturing Cost and, Gross Profit Analysis Chapter 8 Industrial Chain, Sourcing Strategy, and Downstream Buyers Chapter 9 Marketing Strategy and, Status Analysis, Distributors/Traders Chapter 10 Market Driving Effect Factors Analysis Chapter 11 Global Logistics Automation Market Trends and, Forecast Chapter 12 Research Methodology

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Finally, the Logistics Automation Market report is a believable source for gaining market research that will exponentially accelerate your business. The report provides key regions, and economic situations, including item value, benefits, limits, generation, supply, request, market development rate and figures, etc. The industry report presents a new assignment SWOT examination, speculation attainability investigation, and venture return investigation.

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- country-level analysis for the 5 countries of your choice.
- competitive analysis of 5 key market players.
- 40 free analyst hours to cover any other data point.

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