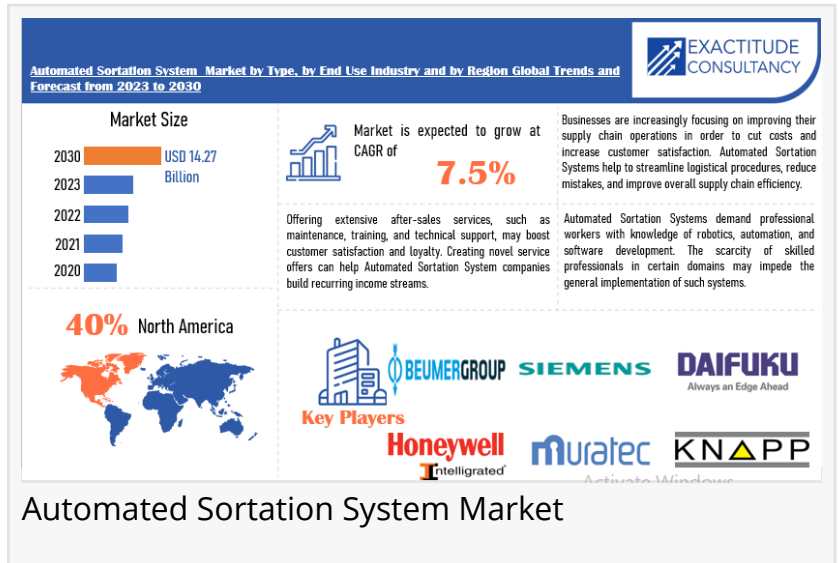


Automated Sortation System Market Trend Shows Outstanding Growth at a CAGR of 7.5% by 2030

The Exactitude Consultancy has updated its global market reports with latest data for 2024 and projections up to 2030

LUTON, BEDFORDSHIRE, UNITED KINGDOM, April 3, 2024

/EINPresswire.com/ -- The global [automated sortation system](#) market size is projected to grow from USD 8.6 billion in 2023 to USD 14.27 billion by 2030, exhibiting a CAGR of 7.5% during the forecast period.



The Automated sortation system market provides analysis and insights regarding the various factors expected to be prevalent throughout the forecast period while providing their impacts on the market's growth. The increase in need for shipping accuracy globally is escalating the growth of automated sortation system market. Automated sortation systems refer to the systems that are basically utilized with the purpose of sorting a large number of products including consumer goods, mail, luggage and parcel based on various aspects such as product type, destination and color. Organizations belonging to different industries are emphasizing on making optimal use of their stock by offering just-in-time delivery services.

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Automated sortation systems see rising demand due to efficiency gains, e-commerce growth, and supply chain optimization trends”

Exactitude Consultancy

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Major players in the Automated Sortation System Market are identified through secondary research and their market revenues determined through primary and secondary research are: Bastian Solutions, BEUMER Group, Cimcorp, Daifuku Co., Ltd., Dematic, EuroSort Systems B.V., Fives Group, Grenzebach Maschinenbau GmbH, Honeywell Intelligranted, Interroll Group, Invata Intralogistics, Knapp AG, Murata Machinery, Ltd., Okura Yusoki Co., Ltd., Siemens Logistics GmbH, SSI SCHAEFER, Swisslog Holding AG, TGW Logistics Group, Vanderlande Industries, Viastore Systems GmbH, among others.

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June 2021: Dematic announced its automation of a small elements warehouse for the Siemens System Engineering Plant based in Germany. The solution improves warehouse space usage while automating material flow and picking for the production process.

June 2021: Satake has declared the debut of its most delinquent and largest optical sorter in size and ability, the "NIRAMI series." "NIRAMI" is designed to efficiently sort pulses, seeds, grains, and many other products. With numerous sizes available, all featuring extra-wide pipes and flexible configurations, Nirami ideally serves a broad variety of applications and processing capacities. These recently designed optics notice and differentiate subtle color differences using RGB full-color cameras and optional infrared (IR) cameras.

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Automated Sortation System Market □□ □□□□

Linear Sortation

Loop Sortation

Automated Sortation System Market □□ □□□ □□□ □□□□□□□□□□

Retail and E-commerce

Food and Beverages

Transportation and Logistics

Pharmaceutical

Others

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Market CAGR for automated sortation systems is being driven by the rising adoption of Internet of Things (IoT) systems in warehouse management and logistics, which is another trend expected to revolutionize manufacturing operations. IoT devices, along with radio-frequency identification (RFID) and sensors, offer several benefits: reduced labor costs, increased shipment accuracy and operation speed, improved tracking, and enhanced visibility for retailers, among others. Furthermore, incorporating AI algorithms into parcel sortation systems can enable intelligent decision-making skills. The modular architecture of Industry, 4.0 and IoT systems enables simple scaling, allowing greater package volumes and seamlessly expanding operations.

The major firms operating in the industry are highly inclined towards adopting different growth strategies, such as capacity expansion, partnerships, geographical expansion, mergers and acquisitions, new product establishment, and product innovation, to remain competitive in the marketplace. This is anticipated to positively impact significant market growth. Hence, the development and manufacturing of innovative solutions in the automated sortation system market is augmenting the growth over the forecast period. For instance, in June 2021, Interroll launched its MX 018V Vertical Crossbelt Sorter, which is set to help parcel and courier service providers, logistics service providers, and e-commerce providers in gaining the ability to handle an extensive variety of goods in an energy-efficient and space-saving manner.

The demand for e-commerce is increasing worldwide. This is driving the growth of the parcel sortation systems market as there is an increasing need to sort and deliver a greater number of parcels. This growth can be due to multiple factors, including the increasing convenience and accessibility of online shopping, improved logistics and shipping networks, and a shift in consumer preferences toward digital platforms. According to the US Department of Commerce, e-commerce sales as a share of the entire retail sales in the US have increased from USD 503.3 billion in 2019 to USD 856.8 billion in 2022, contributing 9% and 11.2%, respectively.

The North American automated sortation system market will dominate this market, owing to the growing adoption of Internet of Things (IoT) technology. The prominent players in the region are focusing on using the technology to improve their product offerings and meet the various requirements of different end-users will boost the market growth in this region. Further, the US automated sortation system market held the largest market share, and the Canadian automated sortation system market was the fastest-growing market in the North American region.

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- What does this report covers?
- Does this report estimates the current market size?
- What are the key Segments offered in this report?
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- Does this report offer customization?

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