

Automated Guided Vehicle Market by Type (Tow Vehicles, Unit Load Carriers, Pallet Trucks, Assembly Line Vehicles, and Forklift Trucks), Navigation Technology (Laser Guidance, Magnetic Guidance, Inductive Guidance, Optical Tape Guidance, Vision Guidance, and Others), Application (Transportation, Distribution, Storage, Assembly, Packaging, and Waste Handling), Industry (Automotive, Manufacturing, Food & Beverages, Aerospace, Healthcare, Logistics, Retail, and Others), and Mode of Operation (Indoor and Outdoor): Global Opportunity Analysis and Industry Forecast, 2020–2027

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Abstracts

Automated guided vehicles (AGVs) are defined as portable robots or load carriers that travel along the floor without onboard driver or operator with the help of navigation technology such as laser and vision guided technologies. These vehicles are used to decrease damage to goods, increase work efficiency, and automate operations to achieve high productivity. In addition, AGVs are an integral part of modern logistics as they are adopted to autonomously handle and transport goods without any onboard operator. Further, these types of vehicles can be easily integrated into warehouses and requires less integration effort.

The market is anticipated to witness significant growth over the years, owing to incorporation of industry 4.0 and rise in demand for automated guided vehicles in



various industries.

The automated guided vehicle market is segmented on the basis of type, navigation technology, application, industry, mode of operation, and region. By type, the market is classified into tow-vehicles, unit load carriers, pallet trucks, assembly line vehicles, and forklift trucks. By navigation technology, market is divided into laser guidance, magnetic guidance, inductive guidance, optical tape guidance, vision guidance, and others. By application, it is categorized into transportation, distribution, storage, assembly, packaging, and waste handling. By industry, it is analyzed across automotive, manufacturing, food & beverages, aerospace, healthcare, logistics, retail, and others. On the basis of mode of operation, it is classified into indoor and outdoor. By region, the market is analyzed across North America, Europe, Asia-Pacific, and LAMEA.

The key players analyzed in the automated guided vehicle market include BALYO, Daifuku Co., Ltd., E&K Automation GmbH, inVia Robotics, Inc., JBT, KUKA AG, Oceaneering International, Inc., Seegrid Corporation, SSI Schaefer, Toyota Material Handling, and others.

KEY BENEFITS FOR STAKEHOLDERS

This study presents the analytical depiction of the global automated guided vehicle market along with the current trends and future estimations to depict the imminent investment pockets.

The overall market potential is determined to understand the profitable trends to enable stakeholders gain a stronger foothold in the market.

The report presents information related to key drivers, restraints, and opportunities with a detailed impact analysis.

The current market is quantitatively analyzed from 2019 to 2027 to highlight the financial competency of the market.

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

KEY MARKET SEGMENTS

By Type



	Tow vehicles		
	Unit load carriers		
	Pallet trucks		
	Assembly line vehicles		
	Forklift Trucks		
By Navigation technology			
	Laser guidance		
	Magnetic guidance		
	Inductive guidance		
	Optical tape guidance		
	Vision guidance		
	Others		
By Application			
	Transportation		
	Distribution		
	Storage		
	Assembly		
	Packaging		
	Waste handling		



By Industry Automotive Manufacturing Food & beverages Aerospace Healthcare Logistics Retail others By Mode of operation Indoor Outdoor By Region North America U.S. Canada Mexico Europe



	UK
	Germany
	France
	Italy
	Rest of Europe
	Asia-Pacific
	China
	Japan
	India
	South Korea
	Rest of Asia-Pacific
	LAMEA
	Latin America
	Middle East
	Africa
KEY MARKET PLAYERS	
	BALYO

Daifuku Co., Ltd.

E&K Automation GmbH



inVia Robotics, Inc.

JBT

KUKA AG

Oceaneering International, Inc.

Seegrid Corporation

SSI schaefer

Toyota Material Handling



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