





26-29 October 2021 - Shanghai - China

CeMAT ASIA 2021 - Online Guided Tours Tour 1 - AGV & Logistics Robots

No.	Exhibitor	Hall/Booth	Description
1	Quicktron Technology Co., Ltd.	N1/A2-2	Quicktron is a global supplier of automation systems. With the vision of relieving humans from the mundane task of moving things, we are the inventor of a new generation of autonomous robots and artificial intelligent technologies to revolutionize warehouse and manufacturing operations.
2	Hikrobot Technology Co., Ltd.	N1/A3-1	Hikrobot is a global manufacturer and supplier of mobile robot and machine vision products. Relying on the over 1000 R&D staff, Hikrobot develops business lines including Mobile Robots, Machine Vision. Keeping the faith of hardware devices and software platforms innovation, it is committed for us to continuously promoting the intelligentization and leading the process of intelligent manufacturing.
3	Beijing Geekplus	N1	Geek+ is a global technology company specialized in smart logistics. We apply advanced robotics and artificial intelligence technologies to create solutions for warehouse and factory operations. With the rise of e-commerce and the demand for a faster and more flexible movement of goods, warehouse and manufacturing operators are facing increasingly complex production and logistic challenges today. Speed, product diversification, same-day delivery, volume, safety these concerns are impacting a wide range of industries, from apparel, retail, automotive, to even electronics, energy and pharmaceutical industries. Geek+ was founded to be the solution to these problems. We make logistics affordable, efficient, flexible, safe and agile. Our vision is to establish a fully automated and intelligent supply chain globally.

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4	Mushiny Intelligence	N1/A2	Headquartered in Suzhou, China, Mushiny Intelligence provides a complete set of technology and service for smart logistics. Our customised solutions are equipped with world-class AI algorithms developed by us, deploying highly-usable and reliable robots and systems for the warehousing and intralogistics. Our products and system platforms deliver value for various sectors including e-commerce, manufacturing, distribution and warehousing, etc. Moreover, our technology goes beyond efficiency improvement and focuses on optimising the human-device interaction experience.
5	VisionNav Robotics	N1/B2	VisionNav Robotics, a global supplier of industrial unmanned vehicles, is committed to promoting flexibility and automation in logistics nodes with technology-enabled automated guided vehicles. We provide automated guided vehicles and driverless solutions for flexible logistics in manufacturing and warehousing based on the 5G Communication, AI, Environmental Perception, Deep Learning, Servo Control technology. At present, VisionNav has developed 9 automated product series including auto forklift and tractor truck for various scenarios. Meanwhile, VisionNav has made significant breakthroughs such as achieving up to 9.4m material storage, up to 2m narrow aisles transmitting, automated truck loading, multi-layer cage stacking, etc It has successfully completed projects launched on more than 50 companies covering different industries including automobile, tire, food, petrochemical, e-commerce logistics, third party logistics, pharmaceutical industry etc
6	HAI ROBOTICS	N1/B2	HAI ROBOTICS, a trailblazer of autonomous case-handling (ACR) system, is committed to providing efficient, intelligent, flexible, and customized warehouse automation solutions through robotics technology and AI algorithms. It aims to create value for each factory and logistics warehouse. The HAIPICK™ ACR system, independently developed in 2015, is the world's first of its kind. The company has a yearly turnout of 10,000 robots with a 18,000 sqm factory in Dongguan, China. Founded in 2016 with headquarters in Shenzhen, China, HAI ROBOTICS has set up five subsidiaries in Hong Kong, Japan, Singapore, the U.S. and the Netherlands, serving customers from more than 30 countries and regions. It now has over 1,000 staff, more than 50% of which are engineers. The company has acquired more than 600 global patents for core intellectual properties involving positioning, robot control and warehouse management.

We thank our partners for their support:



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