

Industrial Logistics Robots: Market Shares, Strategies, and Forecasts, Worldwide, 2014-2020

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Abstracts

LEXINGTON, Massachusetts (September 30, 2014) – WinterGreen Research announces that it has published a new study Robots: Market Shares, Strategy, and Forecasts, Worldwide, 2014 to 2020. The 2014 study has 546 pages, 235 tables and figures. Worldwide industrial logistics robotics markets are increasingly diversified, poised to achieve significant growth in every industry segment. As production of goods and services embrace automated process, logistics robots are being used to adapt conveyor belts, end of the line tasks, and loading to a flexible systems approach. Automated process depends on introduction of new logistics capability. The robots are taking over, they have remote controls to enable a device to make it do whatever the user wants it to do.

Industrial logistics robotics projects are ongoing worldwide with an emphasis on end to end process automation. The key to industrial robots implementation is keeping costs down. Adapting existing tools, implementing commercial mechanisms, and loading and unloading pallets is emerging as the best way to build viable robots. High value projects are a target of robotic development.

Industrial logistics robots are used to improve the delivery of consistent quality materials management and to implement efficiency in managing food production. Robots are set to bring a new industrial revolution more important than anything seen before.

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