



Associates' Top Benefits of Working with AMRs

83% Increases
productivity

83% Reduces travel
time and walking

73% Improves
accuracy

Zebra Technologies, "Warehousing Vision Study.
Dynamic Markets Demand Wireless Agility," 2022.

MCKESSON

Streamlining Pharmaceutical and Medical Supply Distribution

Autonomous Mobile Robots (AMRs) streamline workflows and maximize operational efficiency

McKesson is already taking advantage of Zebra's wearable devices to streamline its picking operations and support faster assembly and shipment in its distribution centers. Zebra's Fetch Robotics solution takes automation to a whole new level by coupling human worn wearables with autonomous mobile robots. These robots work with human workers to optimize distribution center performance by automating repetitive tasks, such as replenishing dispensers on the assembly line or collecting the recycling and trash.

Zebra's FulfillmentEdge™ allows existing warehouse management and other back-end systems to communicate directly with AMRs and humans using wearable devices. By leveraging intelligent data analysis to automatically direct human and robot workers to the next best task, distribution operations can streamline workflows, increase productivity and efficiency.

Virtually Unlimited Possibilities

AMRs can help McKesson boost picking efficiency by up to 24%, and reduce training and onboarding time by 90%.¹ In addition, AMRs can free up floor space by eliminating conveyors and keeping human employees physically distanced to increase safety.

McKesson can also use mobile robots to adapt to a shrinking labor pool and maximize space utilization. Best yet, thanks to Zebra's Robots as a Service (RaaS) option, mobile robots can be up and running in just hours with no distribution center or IT changes required. Use AMRs to accommodate seasonal peaks or test them out with a pilot program.

¹Zebra Technologies, "Zebra's Fulfillment Edge and Fetch Robotics Optimize Picking Operations," August 14, 2020.

Automate Repetitive Tasks with AMRs

Zebra Fetch AMRs optimize picking in fulfillment and distribution centers, enable just-in-time material delivery in manufacturing facilities and automate manual material movement in any facility.



RollerTop

The Fetch RollerTop brings adaptability and increases automation in conveyor-driven environments. With adjustable height and autonomous navigation, the RollerTop can pilot its way to conveyor or automated storage and retrieval systems (ASRS) to load, unload and replenish totes and bins. Workers are freed from the strenuous and time-consuming manual tasks of loading, unloading and replenishing materials.



HMIShelf

HMIShelf provides autonomous transport in virtually any facility. The AMR can be deployed in hours and carries a wide range of totes, bins and packages with its fully configurable and customizable shelving system. With the HMIShelf, pickers can leave the heavy lifting and repetitive work to robots.



CartConnect100

CartConnect100 autonomously picks up and drops off FetchCarts to any location. Users can employ web-enabled or integrated devices to execute workflows, request a pick up and select a drop-off location. The nearest CartConnect robot automatically moves to the pick-up area, docks with the loaded FetchCart and transports materials to the chosen drop-off area.

To learn how Zebra can help McKesson optimize operations, visit connect.zebra.com/mckesson.

