

## AMR Workflows



Accelerate throughput by decreasing material handling tasks by up to 50%, reallocate existing labor to higher-value work, increase employee retention, and reclaim up to 15% of your warehouse capacity with a broad range of autonomous mobile robots (AMRs) from Fetch Robotics.

Zebra and Fetch's combined power elevates human and robotic performance by augmenting capabilities and coordinating work and movement in real-time resulting in faster fulfillment, timely replenishment, and autonomous movement of material for higher efficiencies and customer satisfaction.

## MANUFACTURING



PalletTransport1500 AMR

### Implement Lean Manufacturing Practices with AMRs

Lean manufacturing has been an end goal for decades. Autonomous mobile robots (AMRs) bring the vision to life in an achievable and scalable way.

## KEY WORKFLOWS



Putaway



Replenishment



Case Picking



Kitting & Sequencing



Lineside Delivery



Detrash



Crossdocking



Returns



End of Line Handling



Work Cell Delivery

## AMR Workflows



### ECOMMERCE & FULFILLMENT



Freight500/1500 AMR

#### Embrace Automation Technology to Increase Output and Speed

To keep operations running in a shortage of skilled laborers, smart technology solutions are key to meeting fulfillment demands. Optimize and empower your fulfillment centers with AMR.

#### KEY WORKFLOWS



Case Picking



Pallet Movements



Put Away & Replenishment



Returns



Detrash & Recycling

### DISTRIBUTION



RollerTop AMR

#### Leverage AMRs to Improve DC Output and Flexibility at Scale

The more flexibility in distribution center technology, the easier it is to scale and adapt to external challenges. Autonomous mobile robots are the perfect tool to supplement existing distribution workers, improving productivity and safety.

#### KEY WORKFLOWS



Fulfillment Piece Picking



Case Picking



Knitting & Packing



Cycle Counting



Long Haul

## AMR Workflows



### 3PLS



TagSurveyor AMR

#### Increase 3PL Efficiency and Speed with Limited Resources

To make the most of a limited workforce, transportation and logistics providers are adopting AMRs to drive scalable, achievable innovation while eliminating redundancies.

### KEY WORKFLOWS



Fulfillment Piece Picking



Put Away



Replenishment



Case Picking



Recycling

**CE** Fetch Robotics AMRs carry a CE mark and meet regulatory requirements for product safety.

**ANSI/RIA R15.08** Fetch Robotics AMRs conform with R15.08 safety standards published by the RIA (Robotics Industry Association)

For more information about Zebra and Fetch's autonomous mobile robot solutions, please visit [fetchrobotics.com](https://fetchrobotics.com)