Dynamic Markets Demand Warehouse Agility

Supply chain disruptions, labor constraints and evolving consumer behaviors are creating a need for more adaptable and automated warehouse operations.

Keeping Employees Satisfied

82% of associates say positive workplace changes are happening amid labor shortages.

Taking Steps Toward Automation

85% of decision-makers will prioritize labor optimization in the next three years.

Moving Modernization Forward

87% of decision-makers will accelerate timelines for modernization projects within three years.

Top three employee perspectives

1. Working conditions have improved
2. Technology has made their work easier
3. Wages and bonuses have increased

84% of decision-makers agree warehouse technologies such as robotics and devices will help attract and retain workers.

87% of associates using robots agree AMRs helped increase productivity and decrease walking time.

83% of decision-makers agree augmenting labor with software and devices first is the best way to introduce automation.

82% of decision-makers agree the investment in automation far outweighs the risk of not implementing.

Decision-makers' top technology implementations by 2025

- Mobile Devices: Wearable computers and peripherals (84%)
- Software: Machine learning applications (86%)
- Sensors: Passive RFID tags, readers and printers (83%)
- Autonomous Mobile Robots (AMRs): Person-to-goods picking AMRs (82%)

Learn how decision-makers are modernizing operations for their future and front-line workers. Download Zebra’s Warehousing Vision Study today.