

Pick the Winning Path

Reduce your cost per unit with a smarter collaborative robotic workflow for fulfillment



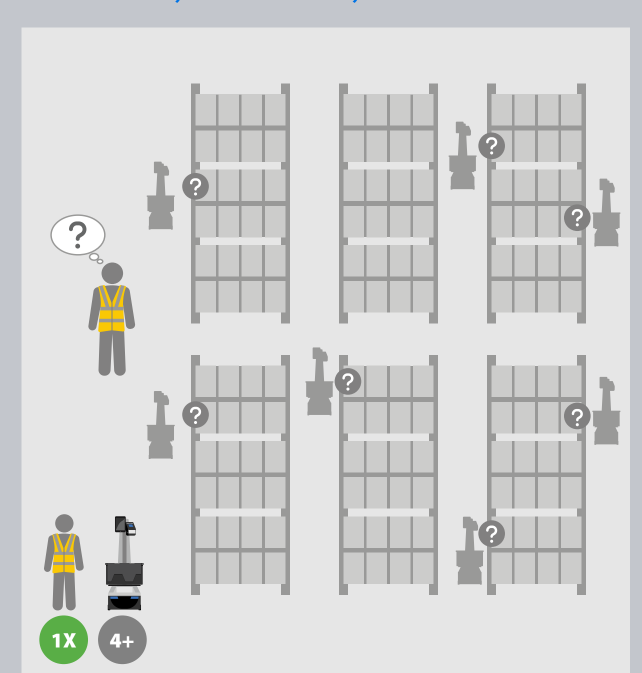
### The Evolution of Collaborative Fulfillment

Although autonomous mobile robots (AMRs) brought about a revolution in fulfillment, innovation stalled for a decade — until now. AMR solutions available to you today are needlessly expensive, restrict utilization, and aren't structured to maximize your profits.

The Team Intelligence methodology delivers faster, simpler and smarter picking that drives down your cost per unit.

#### 2012: **Swarm**

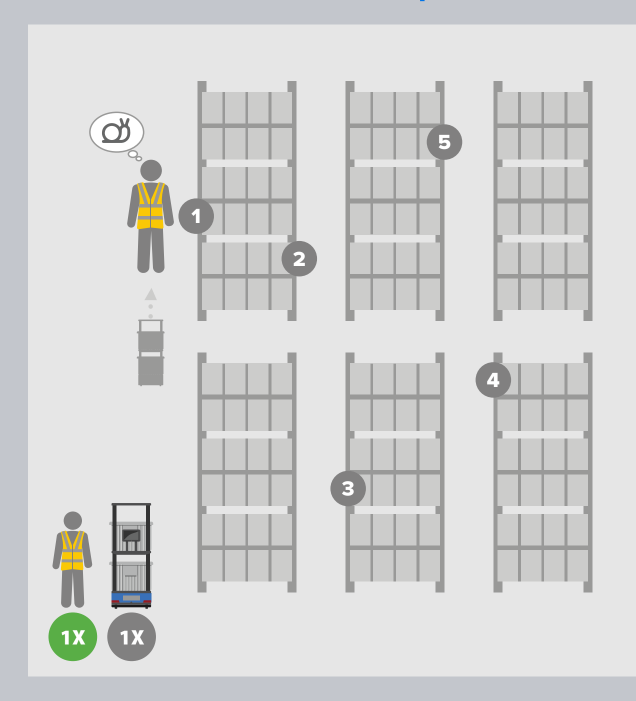
**Undirected, Unbalanced, Low Utilization** 



Although Swarm coordinates AMRs to work collectively, the system is notoriously chaotic and confusing. Workloads are unbalanced and underused robots spend time waiting for undirected workers to find them.

#### 2015: Follow Me

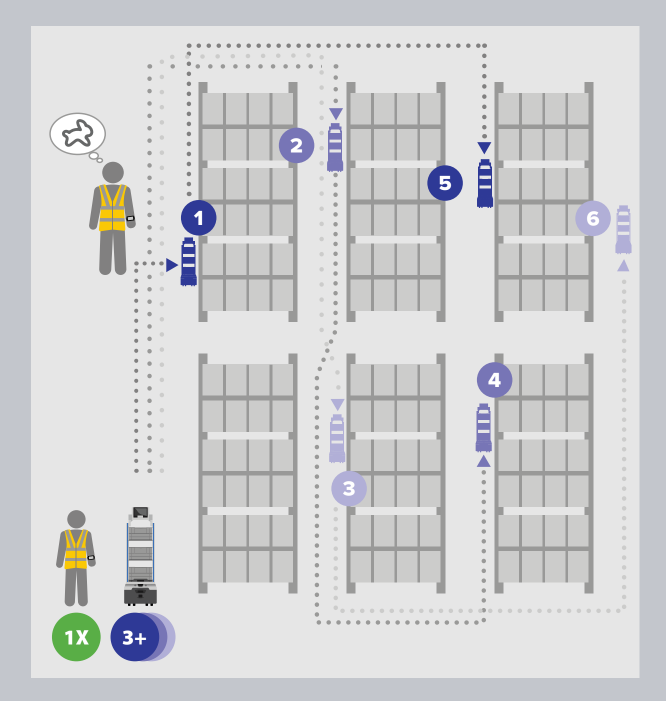
**Pickers Restricted to Robot Speed** 



Pickers can only interact with the AMRs that they are following, and the robot restricts the speed. Guidance is limited and fast workers are held back.

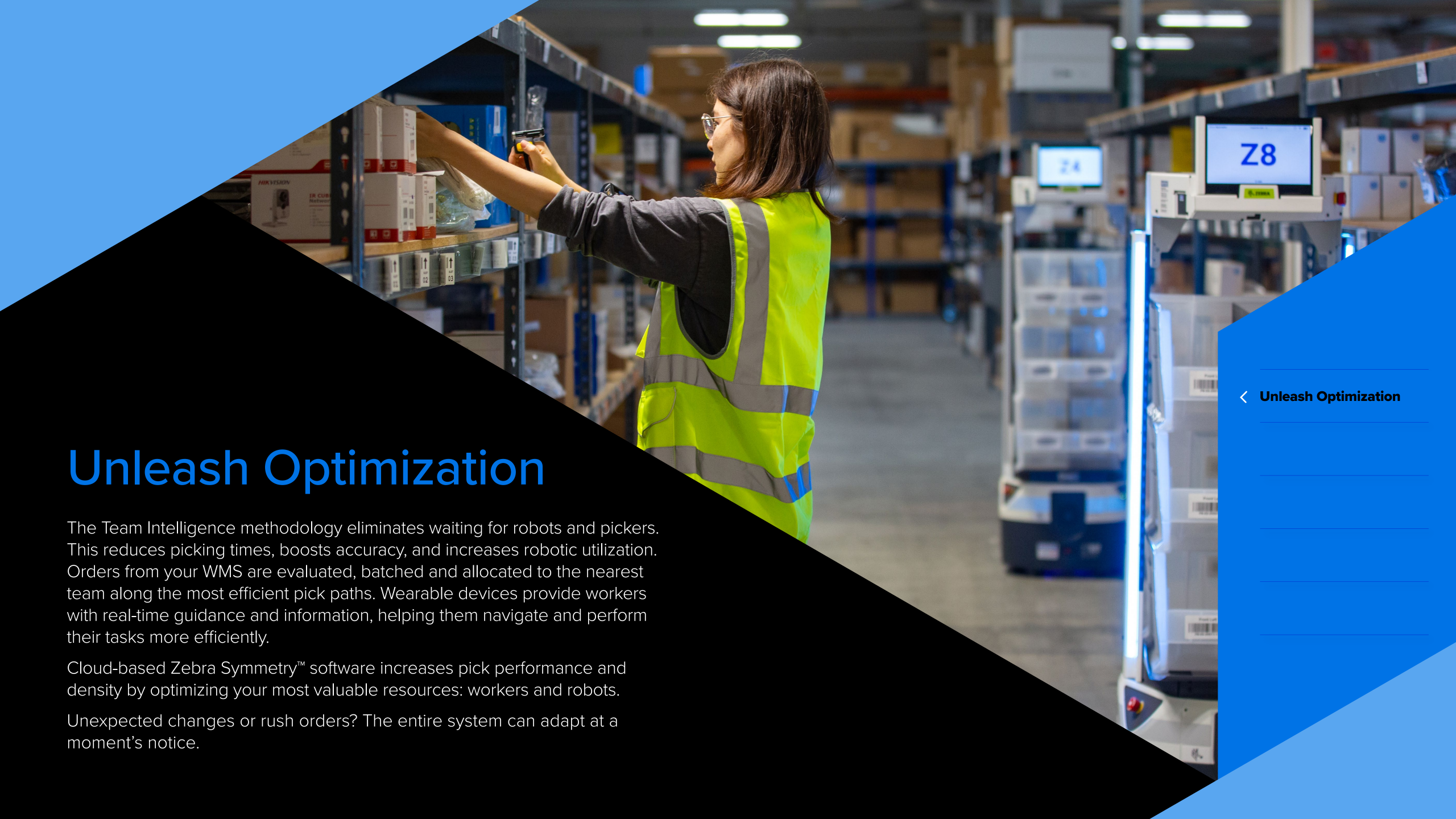
#### 2024: Team Intelligence

**Directed, Precise, Maximum Utilization** 

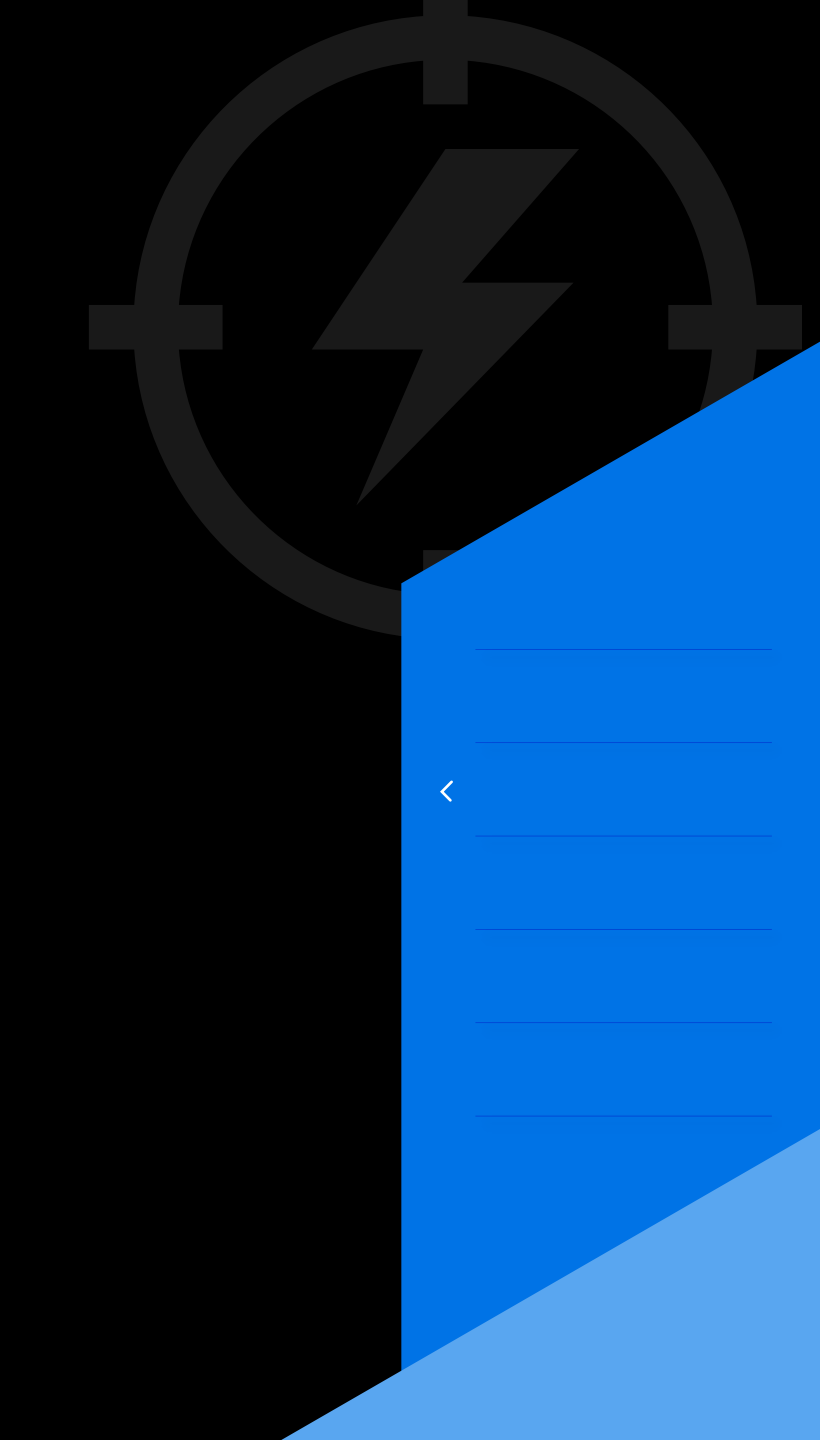


Team Intelligence wearables precisely direct the picker on an optimized path. Teams of AMRs "leapfrog" to ideal locations ahead of human workers, allowing more items to be picked in less time.

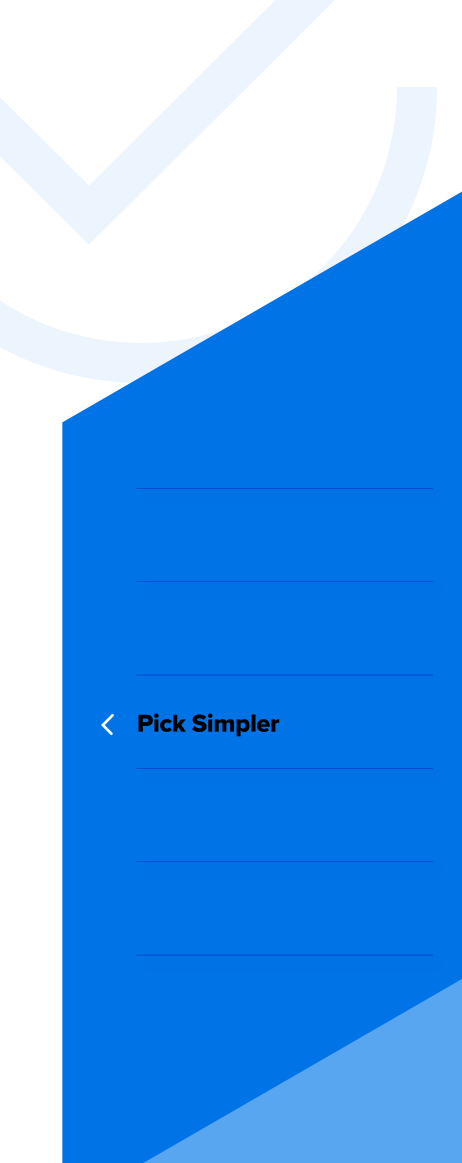
The Evolution of Collaborative Fulfillment



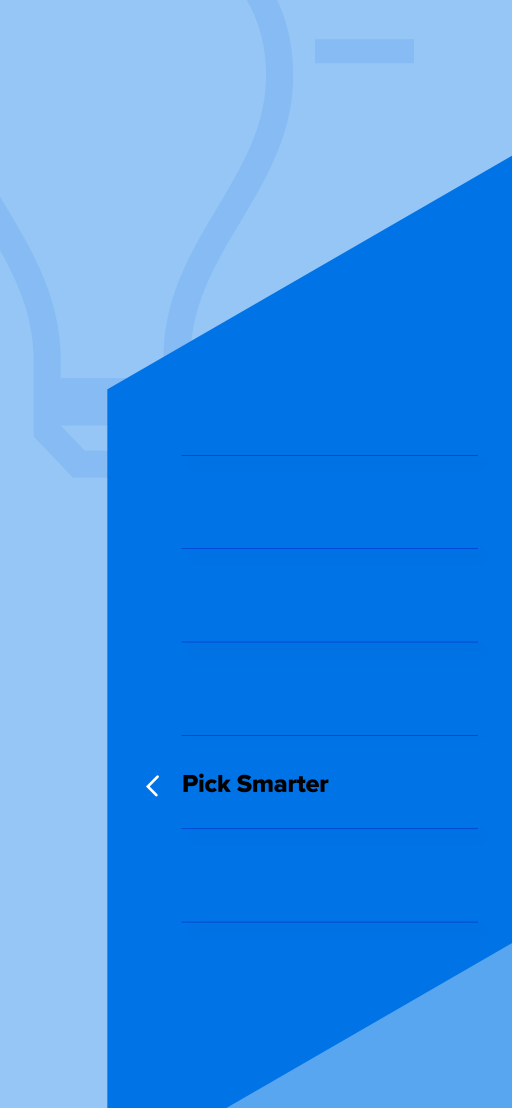
## Pick Faster



## Pick Simpler



## Pick Smarter



# Reduce Your Costs With Zebra Symmetry Fulfillment

- Reduce travel and physical effort
- Keep operators on task
- Increase pick density, throughput and accuracy
- Eliminate wasted time for workers and robots
- Train new pickers in minutes
- Put operations leaders back in control
- Prioritize work in shifting conditions
- Maximize your WMS investment
- Eliminate redundant costs
- Make smarter decisions with Symmetry insights



