

Honeywell

CONNECTED WORKERS

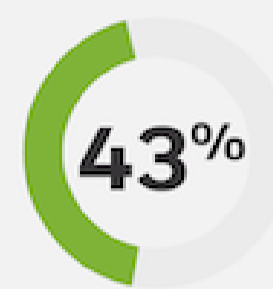
Giving Your Distribution Center the **COMPETITIVE EDGE**

Today's DC managers are under increasing stress to streamline their operations and enhance operational efficiencies. They face a myriad of pressures:

- Drive to cut operational costs
- Rise in omni-channel order fulfillment
- Fluctuating seasonal demand spikes
- Push to reduce high employee turnover
- Proliferation of SKUs



need to find an average of 19% cost savings from existing operations



say high employee turnover is their biggest issue



web orders received by 2PM typically require fulfillment and shipping the same day

THE COST OF OUTDATED TECHNOLOGY AND INEFFICIENT PROCESSES



hours are lost per year in the average DC on inefficient processes



agree that huge savings can be achieved by cutting seconds off operational workflows

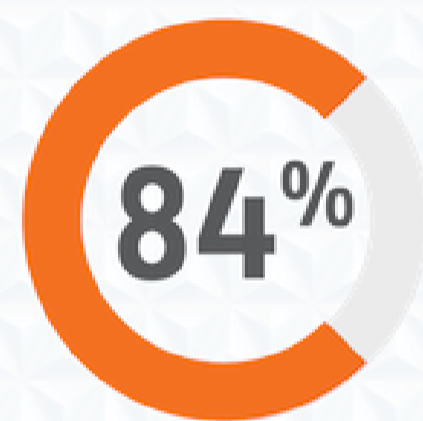


could be saved per year through process re-engineering and mobile technologies



say barcode scanners and mobile computers help generate more accurate inventory data

THE NEED FOR BETTER TECHNOLOGY IN THE DC



think data capture technology has positively impacted their omni-channel strategy

WHAT'S STOPPING THEM FROM IMPLEMENTING NEW TECHNOLOGY?



76% say cost is the biggest barrier



50%+ need to show ROI in 18 months



CONNECTED TECHNOLOGY

MAKES A DIFFERENCE IN THE DC



Ergonomic, rugged, designed for the DC



Improves performance, speed, accuracy & flexibility



Reduces costs, greater efficiencies, less errors



Enhances customer service, on-time delivery

WHY CONNECTED WORKERS ARE BETTER

CONNECTED TECHNOLOGY



MEANINGFUL ANALYTICS

- Faster, more accurate, more efficient workflows
- Insight to make better operational decisions
- Improved safety and ergonomics for DC workers
- = A better-running business, and happier

COMING SOON: CONNECTED WORKERS PART 2

We'll reveal how Connected Workers using Connected Technology can help increase efficiencies and reduce costs in the DC. **Stay tuned!**



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Sources: Honeywell/YouGov study; Peerless Sensors Survey; Modern Materials Handling presentation, 'Automation Boom'; Fox Racing case study; Camp Pendleton case study; Mission Foods case study; Plant Access case study; Supply Chain Digest Magazine: A User's Perspective on Distribution Technology Alternatives; The ABCs of DCs, Global Supply Chain Institute