

Honeywell

CONNECTED WORKERS

Giving Your Distribution Center the **COMPETITIVE EDGE**

Connected Workers using Connected Technology streamline DC processes and enhance operational efficiencies.

RECEIVING

From Dock to Stock, at High Speed

- Improve dock-to-stock cycle time and accuracy
- Prevent costly cascading errors by ensuring accurate data entry
- Maximize efficiency with rapid, accurate scanning

CONNECTED WORKER SOLUTIONS



Mobile Printers



Mobile Computers



Performance Analytics

PUT-AWAY & REPLENISHMENT

Accuracy and Efficiency in Vehicle-Based

- Monitor DC capacity and ensure accurate stock allocation
- Reduce dock-to-stock cycle time
- Enhance productivity of forklift operators

CONNECTED WORKER SOLUTIONS



Voice-Enabled Devices



Printers



Industrial Scanners



Performance Analytics



Vehicle-Mounted Computers

45%

Savings in Labor & Other Costs

25%

Average DC's Labor Spent in Receiving and Put-Away Workflows

PICKING

Enhanced Worker Accuracy & Productivity

- Improve picking accuracy
- Reduce cycle time
- Increase productivity

CONNECTED WORKER SOLUTIONS



Voice-Enabled Devices



Wearable Computers



Performance Analytics

\$400K

Annual DC Losses in Mispicks

CYCLE COUNTING & INVENTORY

Increased Inventory Accuracy in Real Time

- Interleave cycle counting with picking to save travel time and labor
- Increase efficiency; fewer workers needed
- Reduce risk of injury

CONNECTED WORKER SOLUTIONS



Voice-Enabled Devices



Mobile Computers & Printers



Performance Analytics

90%

Productivity Gains from Interleaving Cycle Counting and Picking

PACKING, LOADING & SHIPPING

Pallet, Case or Piece: Dispatch Goods Faster and on Time

- Greater efficiency: more orders, on-time and error-free
- Eliminate extra routes
- Reduce damage claims and returns

CONNECTED WORKER SOLUTIONS



Light-Duty Handheld Scanners



Vehicle-Mounted Computers



Industrial Printers



Thermal Print Labels

80%

Improvement in Container Replacement Rate Due to RFID Asset Tracking



The SMS Group
1085 Fairington Dr.
Sidney, OH 45365
(937) 498-2700
www.thesmsgroup.com

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