

# Where Are the HIDDEN COSTS IN YOUR DC?

With the rise of omni-channel fulfillment, today's distribution centers (DCs) are more productive and efficient than ever before—right?

The truth is a little more complicated.

## The Clock is Ticking

It's an unavoidable fact in all jobs: **Not all "work" hours** are actually spent working.



22

Average number of **unproductive minutes** in a warehouse worker's **8-hour shift** 

7

Minute increase since 2012

# Picking Errors Are a (Big) Problem-Part 1

There are **far more** of them than you would imagine.

134

**Number of mispicks** per week in average DC



## Picking Errors Are a (Big) Problem-Part 2

They **cost** distribution centers **big bucks**.

\$201,000

**Dollars the average DC loses** in picking errors every year



## **Bigger Isn't Necessarily Better**

Compared to small companies (<1,000 employees), large companies (5,000+ employees) have **more unproductive time** per shift, **more mispicks** per week and **more costly mispicks**.



#### AVERAGE UNPRODUCTIVE TIME PER SHIFT

Large Companies: 25 min Small Companies: 19 min

### AVERAGE MISPICKS PER WEEK

Large Companies: 228 Small Companies: 77



### AVERAGE ANNUAL COST OF MISPICKS

Large Companies: \$281,000 Small Companies: \$101,000



#### For more information

www.honeywellaidc.com

#### Honeywell Safety and Productivity Solutions

9680 Old Bailes Road Fort Mill, SC 29707 800-582-4263 www.honeywell.com **Source:** Honeywell Distribution Center Study Market Research Report, prepared by Waggener Edstrom Insight & Analytics, August 2015. The Report surveyed 263 operations and IT managers from organizations with more than 500 employees in the United States and Europe.

