



IN COMMAND

Mobile Enable Your Supply Chain

COST SAVINGS WHITE PAPER



Labor Savings Scenario I – 500,000 SQFT Warehouse w/300 Operators

Warehouse Size	500,000
# of Shifts	2.5
# of Operators	300
# of Operators using In Command Wearable (50%)	150
# of Operators using Face time video chat to communicate with supervisors	150
Supervisors carry Ruggedized iPads & walking the floor	10

Findings

Better User Engagement among operators resulting in increased productivity

Millennial operators love our ICWs, their productivity increased

Operators saved at least 30 minutes every shift due to the following characteristics

1. Easy & quick login
2. Much faster response from ICW, hence more production
3. Use Face time video chat to resolve problems quickly, rather than going to the supervisor physically

Savings Per Year = 30 minutes of extra work every shift

= 0.5 (1/2 hour)* 300(days in a year)* 150(employees using SGW)*2.5(# of shifts in a day)
* \$15 per hour (hourly rate for an operator)

\$843,750

Labor Savings Scenario I – 250,000 SQFT Warehouse w/300 Operators

Warehouse Size	250,000
# of Shifts	2.5
# of Operators	150
# of Operators using In Command Wearable (50%)	75
# of Operators using Face time video chat to communicate with supervisors	75
Supervisors carry Ruggedized iPads & walking the floor	5

Findings

Better User Engagement among operators resulting in increased productivity

Millennial operators love our ICWs, their productivity increased

Operators saved at least 30 minutes every shift due to the following characteristics

1. Easy & quick login
2. Much faster response from ICW, hence more production
3. Use Face time video chat to resolve problems quickly, rather than going to the supervisor physically

Savings Per Year = 30 minutes of extra work every shift

= 0.5 (1/2 hour)* 300(days in a year)* 150(employees using SGW)*2.5(# of shifts in a day)
* \$15 per hour (hourly rate for an operator)

\$421,875



OTHER BENEFITS THAT CANNOT BE QUANTIFIED

- ✓ New Hire Training savings - Reduce training time from 4 weeks to 2 week/employee (assume employees change every 3 years)
- ✓ Eliminated Chargeback savings for a DC of 400,000 Sqft/Yr, 80% reduction in charge backs, if not more
- ✓ Install additional BI tools (no need to buy additional hardware)
- ✓ Overall morale improvement due to a better tool & better productivity due to cool factor, very good acceptance among Millennial work force
- ✓ Deploy security tool like a dash cam on a need basis (no need to buy additional hardware)
- ✓ Extend as RFID readers in the future (less additional hardware to buy in the future)
- ✓ Deploy Social Collaboration apps like Yammer & Chatter (no need to buy additional hardware in the future)
- ✓ Ability to deploy picture displaying capability (no need to buy additional hardware in the future)
- ✓ Ability to deploy voice based functions in the future (no need to buy additional hardware in the future)
- ✓ Ability to use this device as a POS in a store environment (no need to buy additional hardware in the future)
- ✓ Ability to deploy image based inventory count application
- ✓ Ability to make training videos for ancillary functions such as assortment building, special gift wrapping/packing, work order building, creating that WOW experience with the customer by tying that bow on the gift pack exactly as required, ability to look at pictures while looking for a specific SKU to make a customer happy
- ✓ Record keeping for safety issues, equipment issues, vendor issues etc.

ABOUT IN COMMAND

In Command is a next gen wearable computer for use in Retail, Logistics and Supply Chain verticals. It is light weight, millennial friendly. It enables deployment of easy to use tools such as Face time and Social collaboration apps such as Yammer & Chatter in a warehouse environment. These unique technology advantages are offered at 30 to 40% lesser cost while saving \$100K to \$200K annually. To learn more visit www.in-cmd.com

