

WEARABLE TECHNOLOGY: MEETING WORKER EXPECTATIONS

Increasing efficiency, boosting productivity

WEARABLE TECHNOLOGY AT WORK



INTUITIVE TECHNOLOGY

Enterprise-grade wearable solutions are designed to leverage the comforts of consumer devices but in a form factor that empowers the worker to achieve higher productivity throughput. Even more importantly, wearable solutions are purposefully designed to be user-friendly.



EXPEDITED TRAINING

By deploying an innovative wearable device that feels familiar to workers, workers become productive quicker, decreasing their time spent in training and increasing their time spent on the warehouse floor moving through their tasks.



STREAMLINED PROCESSES

Wearable technologies can greatly streamline processes throughout the supply chain by keeping workers moving through workflows, all the while reducing wasted movement. When paired with voice-directed technology, workflow processes are even more seamless.



SAFER WORKPLACE

Wearable technology helps untether workers from other devices and keeps their hands free and eyes up, allowing them to be always aware of their surroundings. Moreover, these wearables allow employees to stay in constant contact with their team and receive real-time alerts.



LATEST TECHNOLOGY

Wearable technology is on the cusp of revolutionizing and empowering workers to do more with less, even in the face of higher consumer demands and labor shortages. This is when wearable solutions become a force multiplier, allowing your workers to achieve more and allowing you to reach heightened levels of success.

Learn how to empower your workers, browse our selection of wearable technology [here](#).

For more information
sps.honeywell.com

Honeywell Safety and Productivity Solutions
855 S Mint St
Charlotte, NC 28202
800-582-4263
www.honeywell.com

Wearable Technology: Worker Expectation Listicle | Rev A | 07/23
©2023 Honeywell International Inc.

Honeywell