

Ivanti Velocity + Zebra WS50

Big Productivity With a Small Screen

Business operations leaders need to equip workers with the best tools for their roles to ensure product is moved efficiently and accurately. Ivanti Velocity makes it easy to optimize apps across devices of various display sizes – including Zebra’s WS50 wearable. Here are 5 ways this powerful combination opens opportunities for big productivity gains:

Both hands free: Workers follow their assigned workflows, while having both hands free to pick product, steer forklifts, and lift pallet jacks; boosting safety as well as speed.

Voice directed tasks: By voice-enabling Velocity apps, workers don’t even need to look down at a device screen to know what’s next, or to enter data into workflows. Add voice on top of the Velocity platform with Ivanti Voice.

Optimize workflows: Presenting workers with only the essential steps in a task workflow helps identify opportunities to incorporate automation or eliminate unnecessary steps.

Multimodal data capture: Maximize not only the speed, but the accuracy of data collected in every task by using the optimal combination of barcode scanning, image capture, voice commands and more.

Expanding Connectivity: Connect to and control other industrial IoT technologies – such as autonomous mobile robots (AMRs). Workers can assign material movement tasks to Zebra’s Fetch robots via Velocity workflows (even via voice!).



Transforming the way supply chain workers accomplish tasks includes enabling them to use the best tool for each job. The Ivanti Velocity platform helps operations leaders empower supply chain teams with optimized workflows on the right mix of mobile devices to maximize productivity and order accuracy. Contact us to see Ivanti Velocity with optimized task workflows on the Zebra WS50 today.

[> Request a demo](#)



ivanti

For more information, or to contact Ivanti, please visit www.ivanti.com.