

Velocity Industrial Web Browser

All Web Browsers are not the same. Evaluate whether an Industrial Browser is a better fit than Chrome or Safari to improve warehouse productivity

Mobile and Front-line workers have very different needs than those of consumer smartphone users.

When productivity matters, you want to be sure that your warehouse workers are using industrial browsers solely for their work tasks, not recreation. Our industrial browser solutions "lock in" that productivity focus, and also make it easy to integrate advanced data-capture technologies.

Ivanti Velocity is a purpose-built industry browser over Chrome and Safari, the most commonly available consumer browsers. Our Industrial Browser is designed to easily incorporate the barcode scanning, RFID, and other data-capture technologies that accelerate business. Connecting your Windows Mobile or Windows CE mobile computers to WMS, TMS or other web based enterprise systems is simple.

Why Velocity Browser?



Unified User Experience

Same user experience regardless of device type.



No Server Requirements

Velocity utilizes the power of the mobile computer, so no additional server requirements or code changes are required.



Device Hardware Support

Programmatic control of barcode scanner, RFID reader, radios, printers, etc.



Enterprise Voice Ready

Integrates with Speakeasy voice recognition.



Secure Deployment

Kiosk mode prevents unauthorized internet access.

Velocity is the foundation of your mobility strategy. Add voice recognition and integrate to Neurons for IIoT platform to gain insights into your supply chain operations.

Request a custom demo here to get started on your path to improving mobile worker efficiency.

Request a demo today



Custom Keyboards

Create page and prompt specific keyboards to improve input speed and reduce key errors.



Terminal Emulation

Integrated TE for easy migration to new Web based systems.



Enterprise Support

24 X 7 global support



IIoT Ready

Integrate easily with Ivanti Neurons for IIoT to collect and analyze high-volume, high-speed operational data and derive actionable, real-time insights.

