Velocity or Chrome?

Think all browsers are the same? Think Again!

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

VELOCITY BROWSER

CHROME BROWSER



Unified User Experience

Same user experience regardless of device type

Varied User Experience

Dependent on device manufacture implementation



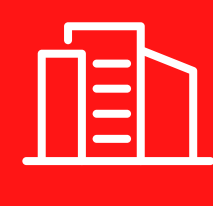
Device Hardware Support

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

Hardware Support No support for

Limited

device specific features



Enterprise Voice Ready Integrates with

Speakeasy voice recognition

VoiceNot enterprise ready

Consumer



Deployment

Secure

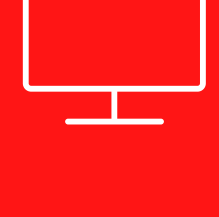
unauthorized internet access

Kiosk mode prevents

Internet Access Users can access all URLs

Unrestricted

and applications such as games, social sites, etc.



Keyboards Create page and prompt specific keyboards to

Custom

improve input speed and reduce key errors

Keyboard Options One "standard" keyboard that doesn't know what

Limited

keys the device includes

Needs to hop

from app to

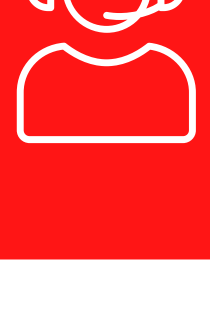


Integrated TE for easy migration to new Web based systems

Terminal

Emulation

app to migrate Difficult to migrate from TE, has no knowledge of TE



24 X 7 global support

Support

Enterprise

support for unique requirements

Support

Do not offer a dedicated

SAMSUNG

10-37 E-9 B-90 PM

VILMIS Task Location (W04)

Task: 071142000500

Loc: M58-15-F10

Book 229-86-614

Task: 07214200500

Loc: M58-15-F10

Ben: 77651

Ben: 77651

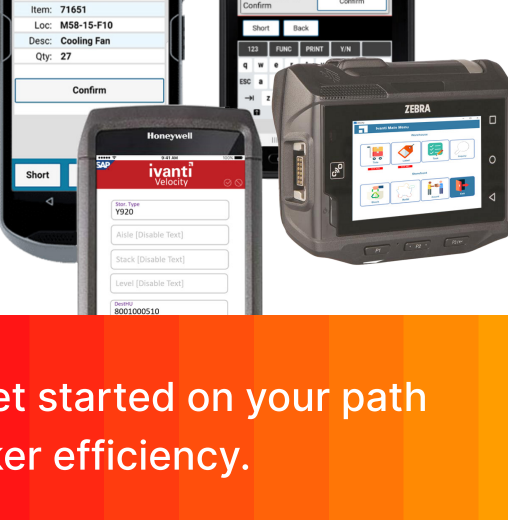
Velocity is the foundation of your mobility strategy.

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

Copyright 2022 Ivanti. All rights reserved. IVI-2686 05/22 MM