

The Power of Mobile Productivity:

Empowering your workers to get more done

Your business is challenged to improve productivity from supply chain operations every year. Over time, you have optimized enterprise systems, task workflows, even upgraded mobile devices. Still, the quest for even more worker productivity marches on. Point products that address a specific use case are no longer the desired approach. Enterprises need unified solutions that enable greater productivity for mobile users across business functions.

Our supply chain mobility solutions are designed to work together—and actually augment the capabilities of each other—ultimately maximizing the capabilities of enterprise mobile applications and the workers who rely on them.

Platforms for Enterprise System Connectivity

Built on decades of experience, our host connectivity platforms accelerate mobile productivity while eliminating the costs to develop mobile clients for host-interface applications. Compatible with and recommended by all leading Supply Chain Management (SCM) systems, Ivanti Velocity makes it easy to access and update information on these systems through telnet and browser-based clients available for Android, iOS, and Windows 10. Mobile enablement without modification to your enterprise systems accelerates deployment and minimizes the costs, risks, and effort involved in implementation.

Terminal Emulation: Long the linchpin of supply chain mobile applications, Ivanti Terminal Emulation (TE) provides a reliable, proven solution for host-interface mobility embraced by enterprises across the globe. Sixty-eight percent of rugged mobile computers in use worldwide run Ivanti Terminal Emulation, and with TE

clients for Windows Mobile, Windows CE, and Android, companies continue to enable more mobile users to access vital SCM information from these versatile mobile clients.

Velocity: Empower your workforce to get more done during a shift by arming them with the latest mobile devices. However, you must ensure that the mobile applications are equally up to the task on these new, smart operating systems. Velocity is designed to take full advantage of the touchscreen interface and features found in today's mobile devices, placing familiar touchbased navigation and control at workers' fingertips. Velocity modernizes your existing telnet and web applications into a touch-navigation user experience, improving speed and accuracy for increased productivity.

VelocityCE: Browser-based solutions are a great way to enable mobile users to access corporate SCM systems across an increasingly diverse set of mobile devices and operating systems. The VelocityCE mobile experience for Windows Mobile and Windows CE outperforms traditional browsers. Faster screen rendering and integrated technology hooks make it easy to add advanced data capture capabilities like barcode scanning, helping mobile users work faster.

Voice Enablement

Speakeasy: The fastest and most cost-effective way to voice-enable your mobile workers. It complements data collection via barcode scanning, RFID, and keyentry by enabling voice-based data entry (speech-totext) as well as voice direction from an application (text-to-speech). Designed in conjunction with our host connectivity products, Speakeasy can be added easily to Terminal Emulation and Velocity deployments, ensuring complete compatibility. Speakeasy is redefining voice enablement by eliminating complexities such as voice middleware, dedicated voice servers, and proprietary voice hardware that legacy voice applications require. Enterprises that choose Speakeasy gain the benefits of a full-featured voice enablement solution without extended deployment projects. Many Speakeasy deployments are completed in 30 days or less.

Enterprise Mobility Management

- Avalanche: When you consider all the aspects of an enterprise mobility deployment, choosing a solution to manage that deployment also encompasses selecting the enterprise mobility management utility that can manage not just the mobile device but all the aspects that maximize the productivity of the mobile worker—apps, access, and more. Comprehensive enterprise mobility management through Avalanche ensures workers leverage the most from mobility, and also eases mobility management for the administrator, delivering the most efficient means to update mobile applications on workers' devices.
- Smart Device Remote Control: Downtime is wasted time. As you're considering your nextgeneration mobile deployments, one obvious expectation is to be able to ensure you can troubleshoot these new, smart devices, minimizing delays whenever possible. Whether caused by mobile device settings or software, the ability to remote in, check out the issue, and resolve it quickly is powerful—and imperative to maximizing worker productivity.

Xtraction: Operations teams everywhere struggle to measure and communicate metrics around business performance. Enable IT and non-technical staff to create and view interactive reports and dashboards, easily pulling data from Avalanche and other data sources in a single view without coding. Instantly gain insights about your device population, device activity, and more.

From Point Products to Mobility Strategy

Mobility solutions are becoming strategic for businesses. Narrow-focused, opportunistic point products are no longer proving beneficial for long-term business performance, and along with their disconnected support, are being replaced by unified solutions that deliver comprehensive capabilities for supply chain mobility. Our mobile productivity solutions work together and augment the capabilities of each other—maximizing the capabilities of enterprise mobile applications and the workers who rely on them. Let us help you shape a mobility strategy that meets your goals.

Learn More



ivanti.com/wavelink



1 206 274 4280



wavelink@ivanti.com

Copyright © 2020, Ivanti. All rights reserved. IVI-1566 03/20 RD/BB/DH