Pick Faster, Deliver Better

Your customers are demanding accelerated delivery. Increasing the speed and accuracy of distribution tasks goes a long way toward meeting their deadlines, not to mention internal productivity metrics. Labor costs, training times, mis-ships, and more – any of these can affect operating margins adversely.

So, how do you deliver efficiency? Refreshing your mobile devices to new mobile computers is a start. Intuitive apps that are simple to learn and swift to navigate empower your warehouse workers to pick and ship more orders each day. Whether the task is picking, replenishment, crossdocking, or put-away, transactions happen faster. Workers speed through tasks, while improving accuracy. Your customers benefit from the faster delivery they demand, and your business gains efficiencies that propel logistics performance to the next level.

Increase Your Perfect Order Rate

Shipping inaccuracies impact both customer satisfaction and productivity. When workers can follow the steps and navigation in a task easily, they can focus their attention on moving the right goods out the loading-dock door. Apps with a mobile interface that’s easy to read and to interact with significantly improve data input accuracy.

As you consider the next generation of mobile computers for your warehouse staff, Ivanti® Velocity, powered by Wavelink, delivers the easy process to move your telnet or mobile browser apps to Android and Windows 10. Using the Rapid Migration and Modernization platform (RM²) for Velocity, bring existing apps and place newer, more powerful mobile computers into the hands of your workers. Then, modernize those existing “green screen” apps into clear, simple-to-follow task screens, with large, visible on-screen keys that make data entry easy. Then, your apps are ready for further productivity-packed additions, such as voice with Ivanti Speakeasy, powered by Wavelink. Adding voice provides yet another method for capturing data and accelerating time-to-task completion.

Altogether, streamlining the apps your workers employ will go a long way toward achieving the order accuracy your customers are expecting.

Stretch Performance of Existing Systems

You’ve invested heavily in your existing enterprise systems. Whether it’s your WMS, ERP, or other systems, mobility should extend the value you’re realizing from those tailored host applications. For years, you’ve been able to count on that stability, and used telnet or mobile browsers to connect mobile workers to these systems. As you move to new devices and operating systems, you can still preserve – and extend – the use of these existing enterprise systems.

From our industry-leading Terminal Emulation to today’s Velocity and Speakeasy solutions, it’s evident that Ivanti’s approach to mobile productivity has been a “hands-off-the-host” model. You gain proven mobility without the costs and risks associated with having anyone touch your host applications.
Secure, Available, Accessible Mobility
Managing your mobile deployment isn’t new. Even as MDM has been a popular topic in corporate IT, you’ve been depending on mobility management since way before “smart phones”. You don’t have time for downtime in your business, so making sure your mobile devices are ready when workers arrive each shift is a priority.

Using Ivanti Avalanche, powered by Wavelink, your new mobile devices – and the apps running on them – are in the most experienced hands. From updating the operating system and firmware, to apps, device-specific settings, and more, Avalanche empowers operations IT. You can be confident that devices are ready for business today and tomorrow. Avalanche is MDM that’s trusted by the most demanding supply chains around the world.

Insights into KPI’s
Speed, accuracy, device performance, tasks completed/outstanding – you’re looking for insights so you can take action faster. Dynamic dashboards and reporting capabilities available for Avalanche supply the information you’re looking for. You have the details on utilization, compliance, and risk throughout your mobile fleet, all at your fingertips.

Minimize Operational Disruptions
Moving to new Android mobile computers while minimizing risk: the speed of user-acceptance is a critical requirement. Our Velocity framework lets you control the pace of change for easy adoption. Plus, the framework helps you hit time-and-budget milestones in your migration. As you make the move, Ivanti is by your side, with implementation experts and support services available around the globe. We’re ready to help you meet the tireless demands for faster shipments and more perfect orders.