

Increasing warehouse efficiency and reducing costs with Infios One Mobile



Warehouses are under increasing pressure to improve efficiency and performance as well as lower their costs, at a time when there's a historical labor shortage. Fortunately, a viable and proven solution can be found in a simple mobile app that operates on touchscreen mobile devices.

Infios, in conjunction with Zebra Technologies, has developed the Infios One Mobile app, which turns time-consuming warehouse workflows into fast and simple jobs that can be completed with a few taps of a finger. As a scalable application, the Infios One Mobile app equips any touchscreen device with the capabilities of a radio frequency (RF) scanner and delivers all the warehouse functions your workers need.

Key benefits

Touch-based mobile app for warehouse scanning and productivity

Turns smartphones and tablets into modern RF scanners

Compatible with iOS, Android, and Windows 10 devices

Intuitive user experience designed for touchscreens

Compatible with connected and integrated scanners

Included with Warehouse Advantage solutions

How it works

Infios One Mobile is delivered through a clean, visually appealing user interface and delivers all the core warehouse functions that workers need, including scanning. The app provides fast access to warehouse information and allows tasks to be initiated and completed with a few taps.

It's designed from the ground up for touchscreen mobile devices, so users get a seamless, intuitive experience with the familiar look and feel of other touch mobile apps. Its simplicity allows workers to learn and perform workflows faster, so your warehouse can maximize efficiency while lowering labor costs.

An extension of your WMS

In addition to converting touch mobile computers, smartphones, and tablets into warehouse scanners, Infios One Mobile works with the Infios warehouse management system (WMS) to direct workflows, acting as the central nervous system of your operation. Any changes to your Warehouse Advantage business processes are reflected automatically in the mobile app's task direction.

Additional capabilities

Infios One Mobile also offers extended capabilities:

- Display of product and location pictures to ensure correct picking
- WMS browser to access process instructions, documents, or reference videos
- Inspection app to collect quality-related data and capture digital images



Powered by Zebra Technologies

With Infios One Mobile, virtually any touchscreen device becomes a viable warehouse scanning and productivity powerhouse. However, for rugged durability and the best performance, our engineers recommend running the Infios One Mobile app on Zebra Android touch mobile computers. Zebra's rugged, enterprise-grade devices deliver the latest processing power and memory along with advanced 1D/2D barcode scanning capabilities, long-life PowerPrecision+ batteries, and ultradurable designs that maximize the life of your hardware.



TC8300 Enterprise Touch Computer

Touch computing and data capture for 14% better worker productivity

- Easy-to-use Android touchscreen simplicity
- Super-simple 1D/2D barcode capture, including Digimarc
- Tilt-free scanning for faster workflows and superior comfort
- Extended range imaging for scans from up to 70 feet away



MC9300 Ultra-Rugged Mobile Computer

The ultimate in advanced data capture and handheld mobile computing

- Easy-to-use Android touchscreen Large and advanced Android touchscreen interface
- Short, mid, and long-range scanning of 1D/2D barcodes and part marks
- Ultra-fast 8-core processor and up to 8x the RAM of preceding devices
- Full-shift battery power with PowerPrecision+ technology



VC80 Series Vehicle-Mounted Computers

Desktop applications at the fingertips of vehicle operators

- Mobile access to desktop applications for faster task completion
- Compact design with flexible mounting options to fit any vehicle
- Super-rugged design built for indoor and outdoor environments
- Easy Bluetooth pairing with cordless barcode scanners