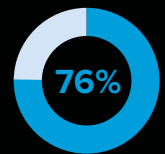


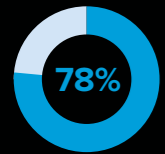
Keep up with demand

Without modernizing daily operations, warehouses will not be able to meet what the economy now demands:

- Relying more on seasonal workers
- Minimizing fulfillment errors
- Increasing inventory accuracy and tracking
- Picking and packing more item-level goods
- Accelerating the pace of order fulfillment
- Onboarding workers faster while minimizing retraining



Increase in volume of online orders expected by 2020*



Percentage of logistics providers expected to offer same-day delivery by 2021**

*Warehousing 2020 Vision Study, Zebra Technologies, 2016.
**The Future of Fulfillment Vision Study, Zebra Technologies, 2018.

Zebra is the undisputed leader in Android in the enterprise, with the broadest enterprise-class Android portfolio—including handheld, wearable and vehicle-mounted mobile computers and tablets. Plus, Zebra's Mobility DNA—the industry's most mature and comprehensive suite of innovative Android tools—boosts collaboration and staff productivity while simplifying application development and device management.



zebra.com/MC9300

©2019 ZIH Corp. and/or its affiliates. All rights reserved. Zebra and the stylized Zebra head are trademarks of ZIH Corp., registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners.



Take command of the on-demand economy



Introducing the new
Zebra MC9300 ultra-rugged
Android mobile computer



Get ahead today or fall behind tomorrow

The deadline is set and fast approaching. In 2020, Microsoft will end its support for Windows CE, impacting roughly 5–7 million legacy Windows CE* devices. Add this to the growing demand consumers are placing on warehouses for efficiency, and the industry is faced with a problem.

Take productivity and efficiency to the next level in your warehouse with the next evolution in the world's best-selling industrial computer—the excitingly new Zebra MC9300 Android mobile computer.

*Enterprise Mobility 2019 Predictions, VDC Research

MC9300

The evolution of efficiency

Outdated hardware platforms and Windows OS were not designed for the on-demand economy. Businesses need more advanced mobile computing functionality such as:

- Faster data capture
- Greater processing power
- Faster Wi-Fi speeds
- More robust security

Your best strategy is to modernize your mobile technology now. Equipped with the new Zebra MC9300, your business can keep up with the on-demand economy, increase fulfillment speed and accuracy and shorten training times.

Introducing the new Zebra

MC9300

Ultra-rugged Android mobile computer



Android OS

Modern Android OS with future-proof forward version support you can count on, with the protection of LifeGuard.

Larger, More Rugged Screen

4.3 inch WVGA display with a capacitive Gorilla Glass touch panel.

Works in Demanding Environments

Like cold storage down to -30°C, and hazardous environments.

Rear Camera

13 MP color rear camera option to support proof of condition.

Larger Battery

Fast charging with hot swap support and battery analytics.

More Productivity

10% more productive* with less muscle effort and movement.

Easy Migration

Pre-loaded Terminal Emulation and easy migration to modern, touch-based apps.

Advanced Data Capture

1D/2D, Extended Range Imager, Direct Part Mark.

MC9000 Series Legacy

An evolution of the world's best-selling and most trusted enterprise mobile computer for the past 15 years.



Mobility DNA

Offers simpler management and easier integration.

*Performance improvements measured by a third-party testing laboratory vs. competitive devices.

Train in minutes Perform for years

The Zebra MC9300 is out-of-the-box ready to get to work with a familiar ultra-rugged form factor, Android user interface, pre-loaded Terminal Emulation and easy migration to modern, touch-based apps. With superior scanning, the MC9300 is the ultimate device in power and performance. And, its better ergonomics requires less effort and movement to deliver superior performance on all of your voice and data apps. Shift after shift. Scan after scan.

