







Effective inventory management is the backbone of your business. The industry is changing, demands are growing—your business has to keep up. Knowing what you have in your warehouse, what you need, and how to keep track of it all is essential to properly manage your supply chain. When it comes to streamlining the process and avoiding inaccuracies, manual inventory management simply doesn't cut it.

#### "How can I ensure inventory accuracy?"

Inaccurate inventory counts and human errors are common, making accuracy one of the most challenging issues when it comes to manually managed warehouses

#### "How do I know which inventory management system will work for me?"

Different systems serve different purposes. Your needs are unique to your warehouse and your business. The right system can help facilitate these unique needs. Countless options make picking the system for your specific demands seem like an overwhelming task.

## "How can I implement an efficient inventory location layout?"

Inventory location problems can develop as SKU counts steadily increase and warehouse expansion is needed. Failing to set up an efficient inventory location system can significantly slow operations and lead to a variety of operation flow issues.

### MEETING THE CHALLENGE

Small and growing warehouses like yours are using digital inventory management solutions to overcome daily challenges and eliminate common errors.

### Automate your operations

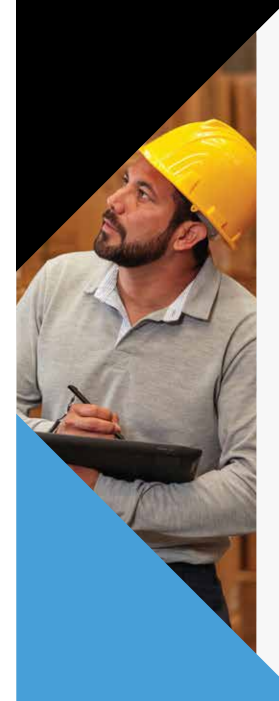
Automated inventory technology streamlines warehouse inventory management and can be a dependable solution to unnecessary manual processing problems. A user-friendly operating system and Android handhelds that work in tandem with your staff can inspire new levels of accuracy.

### Selecting the right systems

There are simple inventory management systems made to serve your particular needs and establish a workable, easy-to-understand landscape for your entire workforce. Your warehouse can improve efficiency by utilizing digital warehouse management systems to simplify everything—from creating proper labor budgets, to managing warehouse workers remotely with Bluetooth wearables.

### A layout crafted for expedited processes

Re-organizing the warehouse layout for easy access to popular items as well as optimizing the fulfillment process with mobile tools like printers, scanners, and tablets can create a more efficient flow of goods.



# **FUTURE-READY WAREHOUSE SOLUTIONS**

Take on today's most pressing challenges with Zebra's purpose-built technology to transform your warehouse, whether used alone or as a part of the complete ecosystem.



Automate your inventory management, avoid human error, and evade revenue losses with the MC3300 Series. This versatile Android handheld computer drives warehouse productivity with four form factors, three keyboards, and our industry-leading data caption options, capturing barcodes, eliminating the need for multiple devices, and streamlining your warehouse technology. The ZQ600 Series Mobile Printer can ensure a steady flow of operations throughout every step of the process with its fast wireless connections and large battery capacity making for a dependable device upgrade. Scan through any and all conditions with the DS3600 Series Rugged Scanners that boost productivity by providing real-time data updates and the durability to last.

# **HOW YOU'LL BENEFIT**

Zebra's digital solutions will streamline your inventory management and bring your business to new heights during these unprecedented times.





Productivity



Revenue



Efficiency



# **Zebra Certified Supplies**

Great solutions are an investment for your future.

Zebra-made supplies are specifically crafted for Zebra devices to deliver you the utmost quality.



# Zebra OneCare®

Our team of Zebra product experts offers support in 17 languages, around the globe so you can always expect the best service.



# Warehouse Management System (WMS)

A modernized warehouse calls for a modernized workforce. Workers can track inventory, schedule shipments, optimize supply and demand chains, and more with a digital WMS.

