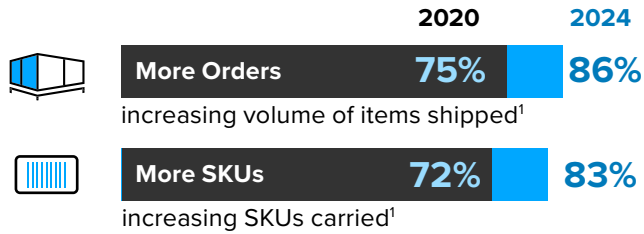


# You Want a Modern Warehouse that's Integrated, Productive and Profitable

Create it with Zebra's ultra-rugged portfolio, purpose-built for you

Consumer demand is fueling supply chain expansion at astonishing rates:



Keep pace with intensifying demands with the right technology:

**80%**  
believe **tech implementation** is the key to competing in our on-demand economy<sup>1</sup>

**61%**  
will **equip workers with devices and technology** for partial automation and augmentation by 2024<sup>1</sup>

## Make it Simple. One Brand, One Vendor, One Solution

For all your technology, service and support needs

Zebra's ultra-rugged scanners, printers, vehicle-mount mobile computers and tablets are purpose-built to work seamlessly together so team members can be productive and increase speed, accuracy and consistent for greater workflow compliance.

- Ensure first-time, every time scanning by pairing Zebra ultra-rugged scanners with host mobile computers and tablets on forklifts, pick carts and mobile work stations throughout your facility
- Select Zebra Certified Supplies to print labels that last longer, won't smudge and protect the life of your print head
- Protect your investment with Zebra OneCare™ and be covered with service from the source

## Be more productive with Zebra at your side

- Unmatched durability for demanding environments
- Built-in productivity, management and development tools, apps and utilities
- Decrease worker training time
- Increase efficiency with completely mobile workflows
- Easy integration and management

XSLATE L10      ZT411      VC8300

ZQ630      ZD620      DS3600-ER

Z-PERFORM 2000D\*

- Error proof tasks
- Increase visibility, speed and accuracy from receiving to loading
- Access enterprise data for timely decision making

Protected by  
**Zebra OneCare™**

**Zebra offers many integrated warehouse solutions, purpose-built to boost productivity and profits.**

Learn more [zebra.com/warehouse](https://zebra.com/warehouse)

1. Warehousing Vision Study, Zebra Technologies, 2019  
\* Supplies vary per region

