



# MOBILITY



DISCOVER OPPORTUNITY AT  **scansource**<sup>®</sup>

Mobility is defined as “the ability to move or be moved freely and easily.” In technology—regardless of the vertical market in which it’s used—mobility is no different. The use of mobile products in healthcare, education, and retail boomed during the last 15 months. The need to be able to work, learn, and even shop outside of traditional brick-and-mortar settings accelerated this huge demand for more options. From contactless payment devices for grocery and retail to medical-grade, hand-held computers and printers for hospitals to better connectivity for at-home students—ScanSource can provide the right products and solutions to take mobility to the next level.

And don’t forget mobility in the warehouse. Rugged tablets and scanners, wearables, logistics and tracking software, and RFID keep facilities functioning well—even during challenging conditions. We have what your customers need to keep things moving.

## BE MOVED TO ACT BY HUGE OPPORTUNITIES IN MOBILITY

### MOBILITY IN HEALTHCARE



**Strong digital infrastructure** is needed to compete in today’s changing world

- Online grocery will continue to grow steadily to ~21.5% of industry sales by 2025—more than **60 percent higher** than pre-COVID estimates<sup>2</sup>.

### MOBILITY IN RETAIL



**Contactless payment methods** are more prevalent because they’re cleaner and more secure than traditional options

- More than half of Americans use some form of contactless payment, including mobile wallets<sup>3</sup>.

### MOBILITY IN THE WAREHOUSE



**Telehealth (healthcare provided from anywhere) is becoming more available**

Approximately 70 percent of hospitals and 52 percent of physician clinics/groups offer telehealth services to patients in the US—demonstrating how pervasive those services are<sup>1</sup>.

**Wearables** are hands-free devices connected to the internet and automatically deliver information to the wearer. [MHI](#) predicts that 70 percent of warehouses will adopt some form of wearables by 2023<sup>4</sup>.

#### SOURCES

- 1 Arizto
- 2 Mercatus 2020
- 3 Mastercard Contactless Consumer Polling
- 4 Supply-Chain Brain: Three Ways Wearables Boost Supply-Chain Efficiency

# SOLUTIONS THAT SUPPORT THESE TRENDS



## PAYMENTS

Ensure POS technology and payment processor can support contactless payments and have the right gateway for online purchases.



## CYBERSECURITY

Safeguard sensitive data and access to resources and utilities.



## COLLABORATION

Create a universal communications platform from fixed sites, mobile devices, and/or factory and field equipment.

### Cisco Webex



## MOBILE BARCODE SCANNERS

Gather data in real time, reduce cost, and provide better control of operations.



## PHYSICAL SECURITY

Restrict access to secure areas, deploy facial recognition for visitors, and use sensors to identify threats.



## NETWORKING

Update the network on which all of the data travels.



## CONNECTIVITY

Support all these solutions with high-speed bandwidth. Can include wireless infrastructure.



## WEARABLES

Provide hands-free workflow and instructions for increased efficiency and productivity.



## RUGGED TABLETS

Allow workers to be mobile, so they don't have to use a fixed, desktop system. Able to withstand tough conditions.

### Zebra ET8x series



## VIRTUAL REALITY/AUGMENTED REALITY

Use in virtual dressing rooms for fashion/style recommendations, and to improve virtual-mall shopping experiences.