



THE FUTURE-READY RETURNS OPERATION

E-commerce growth has caused a corresponding surge in returns. To keep pace, you need to capture item data from the front line at every stage—the way a future-ready operation does it.

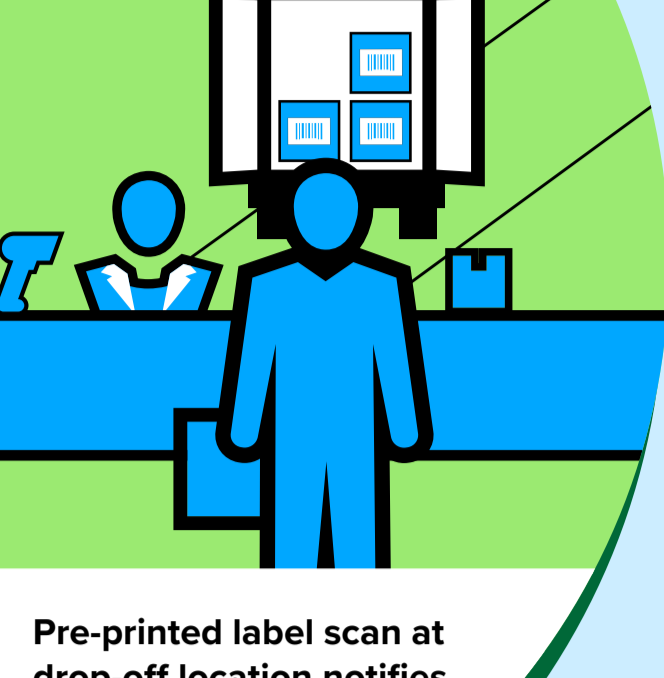
ZEBRA

\$642.6 billion

The volume of returned purchases has risen in proportion to the growth of e-commerce, which has reached \$642.6 billion in global sales.

Source: IHL Group

VISIBILITY: At item return and transit

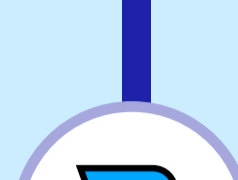


Pre-printed label scan at drop-off location notifies retailer that a returned item is on its way.

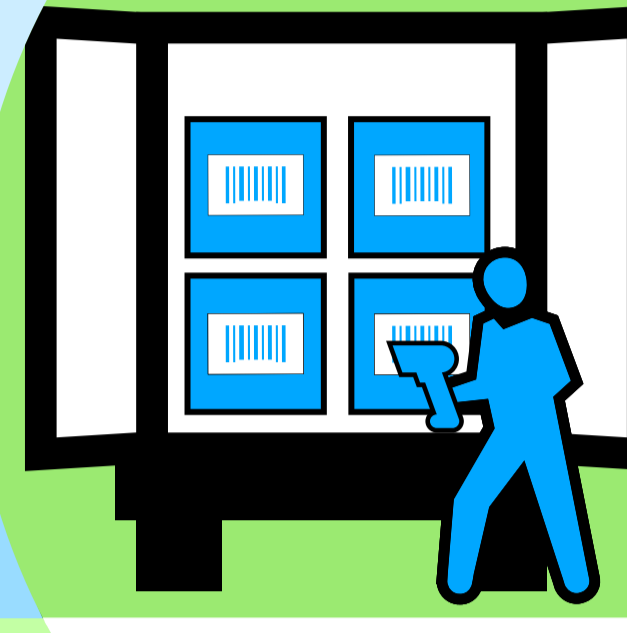


The item is loaded onto a truck. A barcode scan documents the act and indicates that the item is in transit.

Mobile technologies allow retailer, third-party logistics provider (3PL) and customer to track item status.



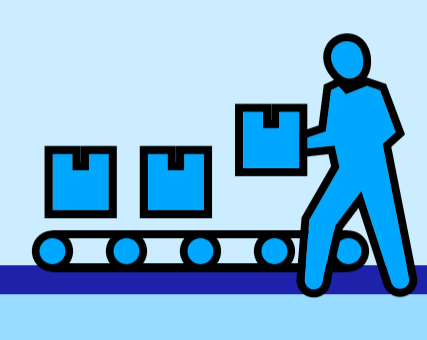
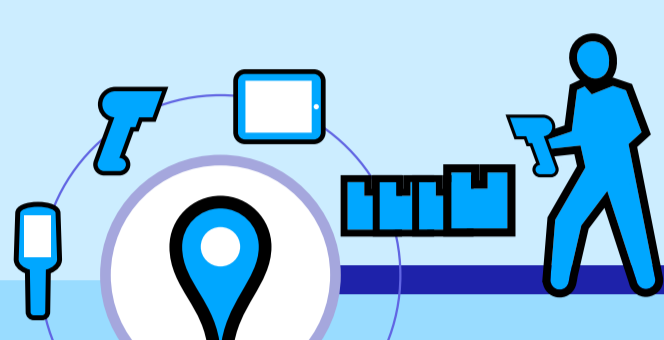
VISIBILITY: At the dock



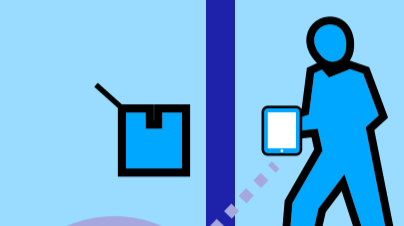
At the fulfillment center, receiving records the return and customer information with another scan.

Another barcode scan captures item's label data to update warehouse management system with return stage.

Item transported to central returns processing.



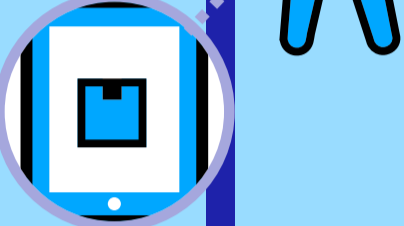
VISIBILITY: At item inspection



30% vs. 9%

Customers return more than three times as many online purchases as in-store purchases.

Source: IHL Group

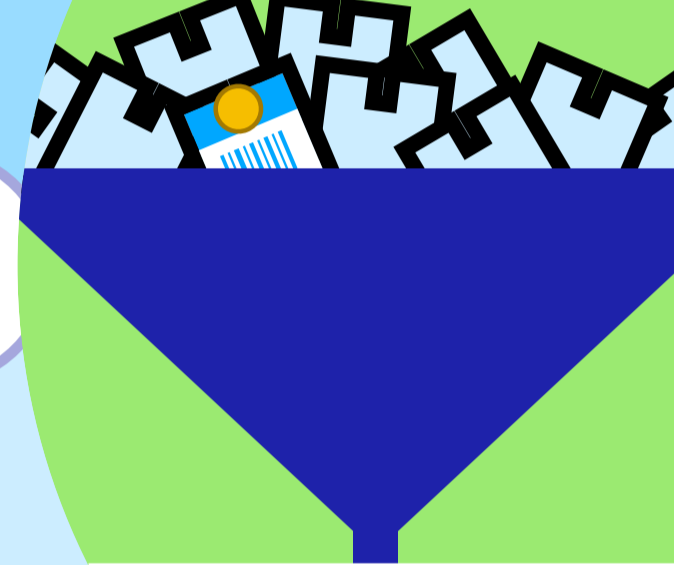


An enterprise tablet gives access to item specifications for return authentication. The tablet also logs the item's sortation path and documents the condition using its camera.

Printing labels with barcoding, color-coding or radio-frequency identification (RFID) allows for easy item tracking and sortation path recognition.

Item is scanned again to update its status and is routed to the correct sortation path by color.

VISIBILITY: At sorting



Front-line data capture enables more visibility, efficient workflows and accurate sortation.

87% say returns are a challenge

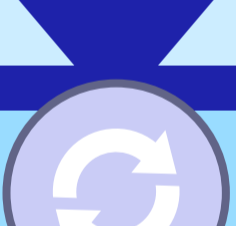
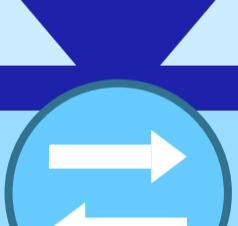
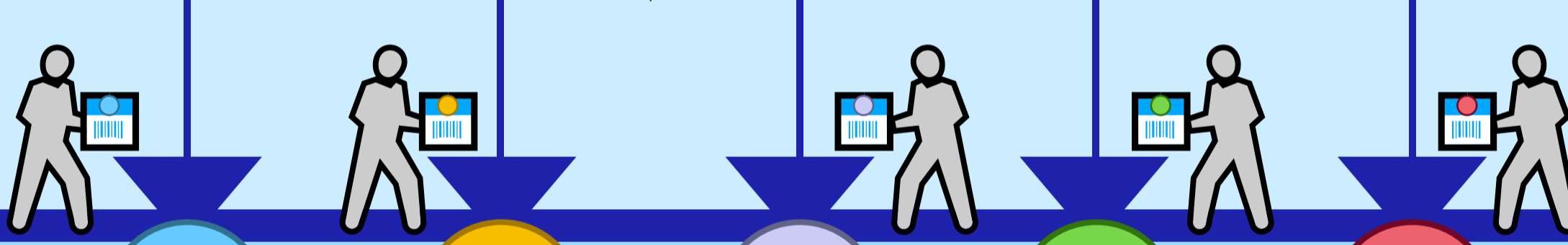
Accepting and managing returns is a challenge for 87% of retailers, manufacturers and logistics and delivery service providers.* Enterprise mobile tracking technology improves the visibility of returns and prevents them from reducing profit margins as unproductive assets.

Source: The Future of Fulfillment Vision Study, Zebra Technologies, 2018

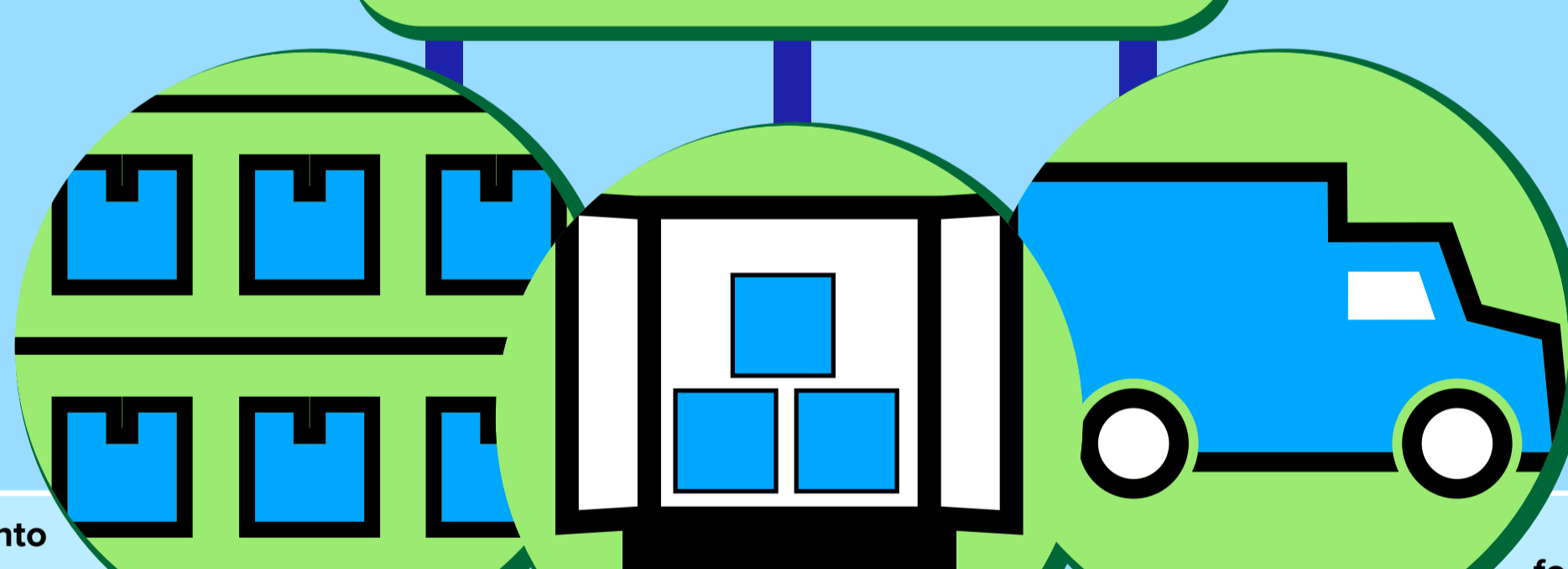
Locating technology solutions track pallets of sorted returned goods to know when items move to the next stage and keep track of dwell and departure time.



RESALE DISCOUNTING REFURBISHMENT RECYCLING DISPOSAL



VISIBILITY: At reallocation destination



Restocked into inventory

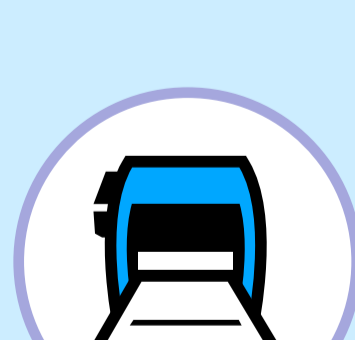
Trucked to manufacturer

Picked up for recycling or disposal

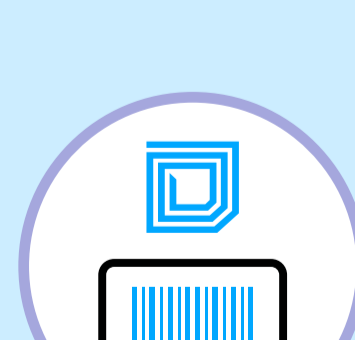
Retailers, manufacturers and logistics and delivery service providers plan to increase their use of enterprise mobile technology between 33% and 55% by 2028. Returns processing is one of several operational areas that can benefit from mobile technology adoption.

Source: The Future of Fulfillment Vision Study, Zebra Technologies, 2018

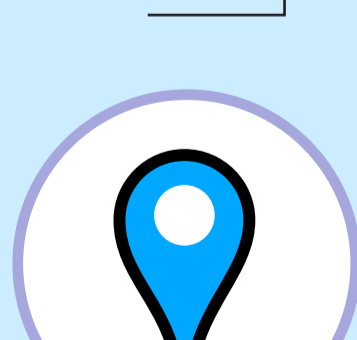
A data-powered environment provides better returns visibility and real-time guidance



Barcode, color-code and RFID printing enable digital tracking and sorting of returned goods from customer drop-off to final disposition.

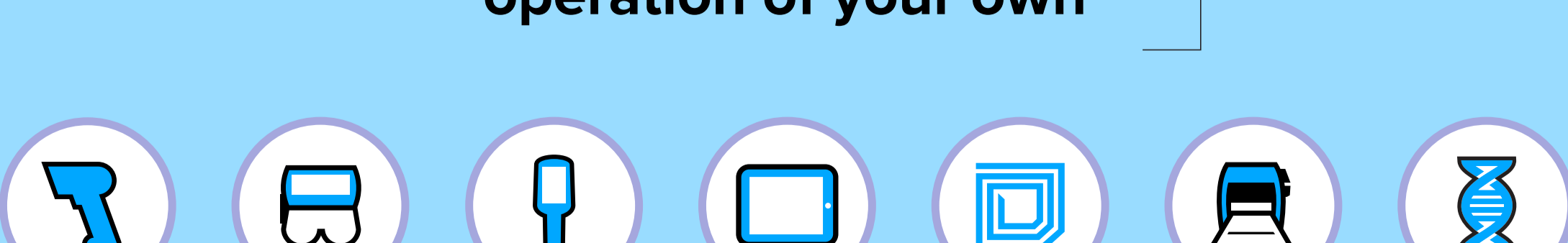


Update item status in enterprise systems from the front line of operations with scanning, mobile computing and real-time visibility from RFID.



Increased visibility of returns provides businesses with collaborative workflows to track and manage returns profitably.

Build a future-ready returns operation of your own



Our ecosystem of tracking solutions enables you to manage returns efficiently and profitably. Visit zebra.com/reverselogistics to learn how to build a future-ready returns-processing operation.