

Returns will hit retailers' bottom line like never before.

Learn how robotic automation can help speed up the resale of previously returned goods.



\$120B

of holiday purchases will be returned this season.

Source: [CNN](#)



59%

more expensive than last year to process returns due to increased shipping costs and labor shortages.

Source: [Optoro](#)



\$20-\$45

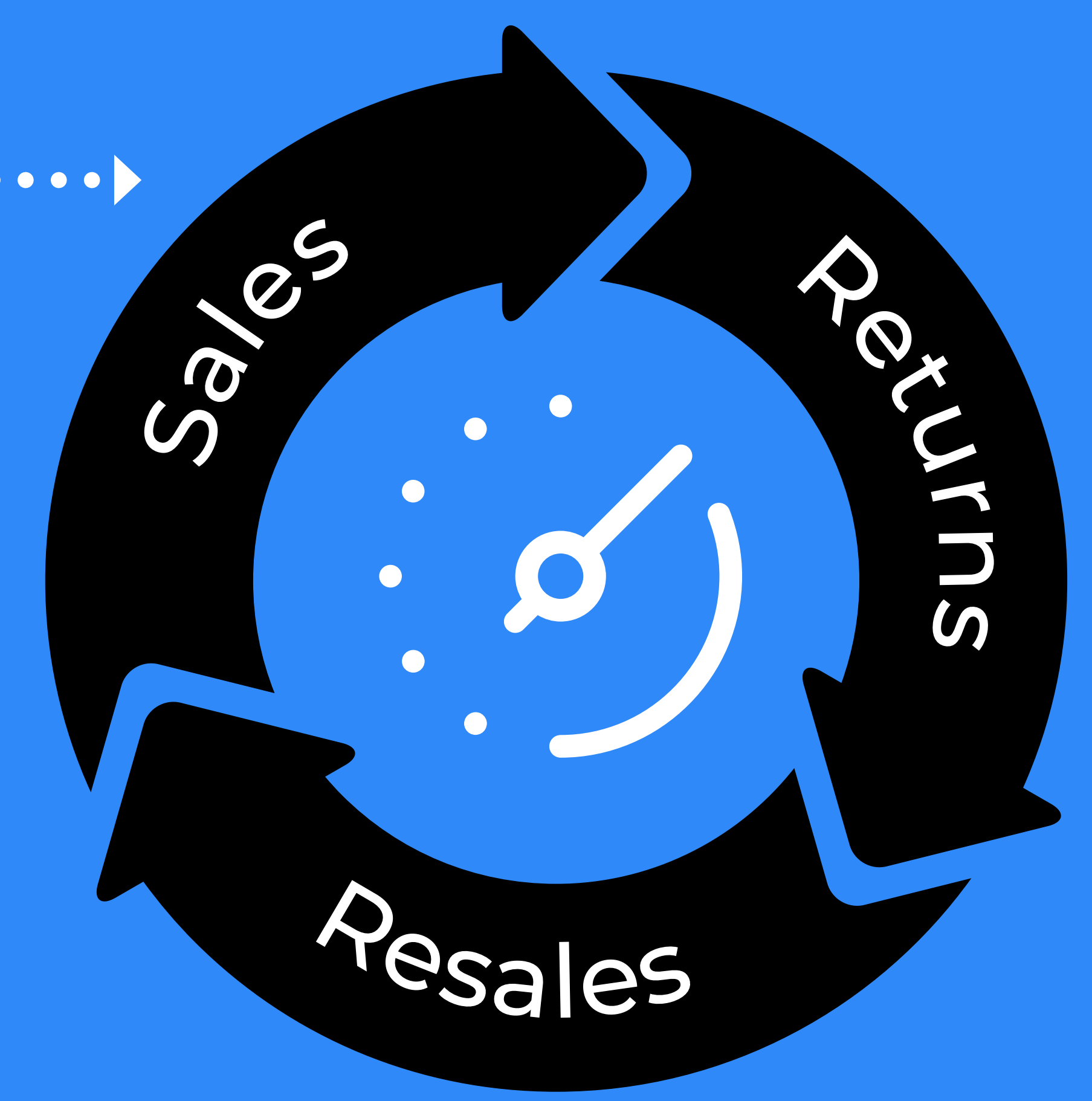
average cost of an eCommerce return.

Source: [CBRE](#)

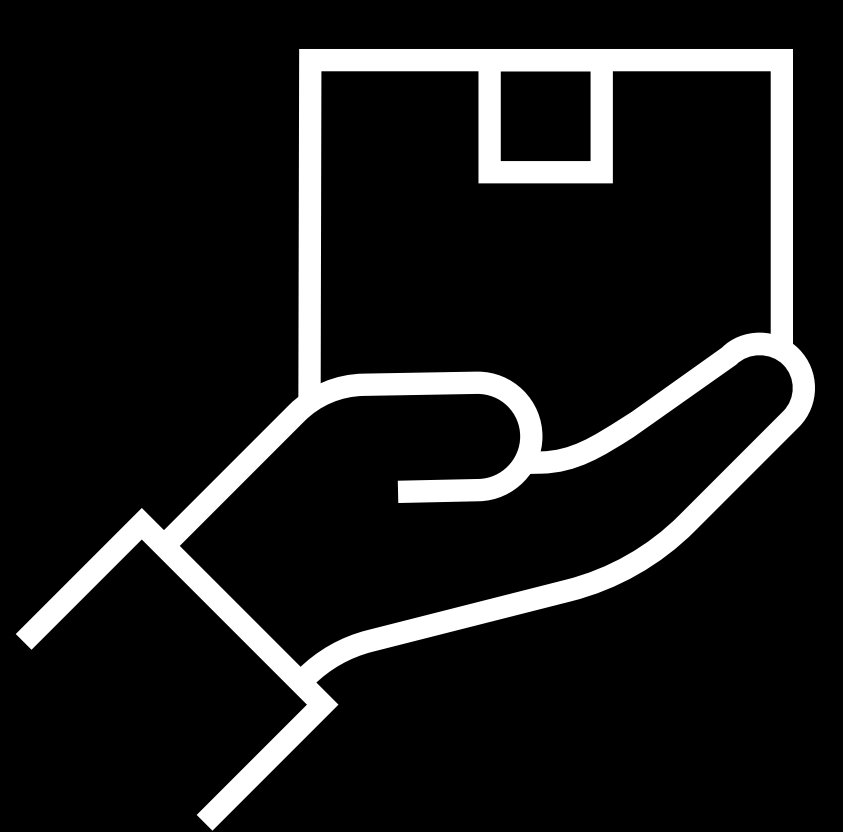


RECOMMERCE

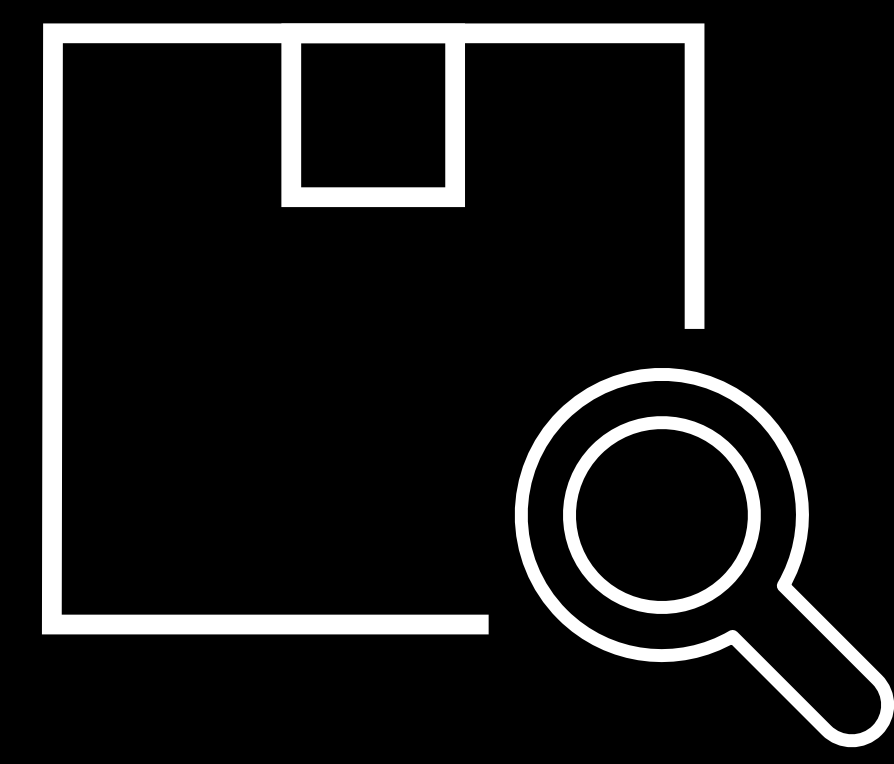
Retailers can reduce the costly impact of returns by focusing on accelerating the resale of returned goods.



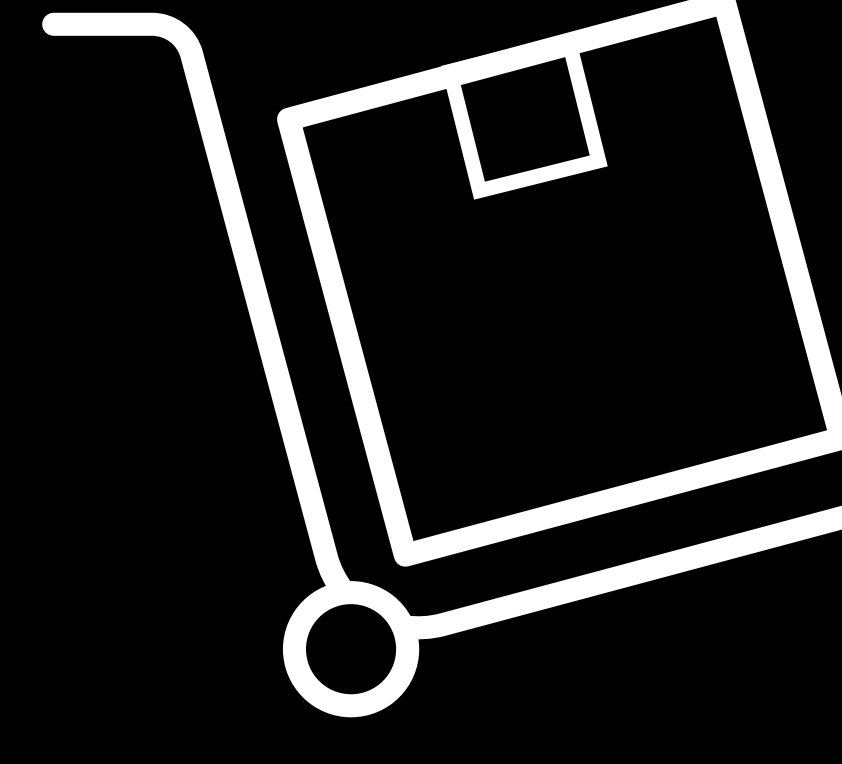
Intelligent Robotics Can Help Automate the Reverse Logistics Process



Receive



Inspect



Sort



Resell



BG Robotic Package Sortation & Identification
Sortation of Returned Packages



BG Robotic Shuttle Put Wall
Returned Item Sortation for Restock

25%

Accelerate resale of returned goods by reducing processing time **up to 25%**.

35%

Reduce processing costs by improving labor handling efficiency **up to 35%**.

Learn more about BG Robotic Automation »

