

Get more return on your returns process

As experts in reverse logistics and returns processing, SIMOS Solutions combined with our Stafftrack™ Returns technology has you covered. Our expert performance solution ensures your returns processing operation is as efficient and cost-effective as possible. With our proprietary returns processing technology, we can scan, disposition, palletize and audit all your inventory. Our real-time reporting also gives your team full visibility into your returns process at any time. Through SIMOS Stafftrack™ Returns, you'll have peace of mind knowing the correct returns credit is issued to the right customer.

KEY FEATURES



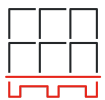
Right Credit to the Right Customer

Track returns by customer, return authorization and disposition to correctly issue returns credits to your customers every time.



Custom Disposition Codes

Determine which disposition statuses make sense for your business to keep better track of damaged, quality issues, and items to be returned to existing inventory.



Pallet Management

Our technology provides your team with pallet details, including UPCs and item quantities, to ensure you can find the right item at any given time. Maintain complete RA integrity with RA and customer information down to the unit level.



Worker & Manager Level Views

Workers only see what they need for efficient returns processing and managers are offered access into visibility of the entire returns processing team.



Reporting

Review summary and detailed data by worker, date, product details and more.



Flexibility to Fit Your Business

SIMOS Stafftrack™ Returns is configurable and allows you to create data validation for entry fields and automatically disposition units based on SKU status

Don't think of returns processing as a burden again—let our team of expert engineers and award-winning technology optimize your entire reverse logistics operation.

Get in touch with our team at simossolutions.com to learn more about how we can optimize your return operation.