



## Fulfillment & Distribution

In a fast-moving global market, you need instant visibility across your entire supply chain to stay ahead of the competition. R+L Global Logistics' diverse portfolio of supply chain solutions will expedite the flow of products while minimizing operational costs.

### Features

- Demand Planning and Forecasting
- Production Scheduling
- Strategy Design to mitigate logistics and transportation risk
- Inbound and Outbound Operations
- Warehousing and Order Fulfillment
- Customs Brokerage

### Warehousing

R+L Global Logistics will coordinate a comprehensive solution for warehousing and order fulfillment needs. Our advanced warehouse technology keeps your supply chain operating at optimal efficiency. Our nationwide network of strategically located warehouses put your product where it needs to be and ready for quick distribution to your customers.





## Warehousing Features

- TSA governed and regulated distribution centers strategically located near major airports and ocean ports.

## Warehouse Management System (WMS) Features

- Real-time dashboard – Monitor product from beginning to end
- Inventory Manager – Tracks product from warehouse receipt to customer shipment
- Instant access to inbound product status
- Purchase order and product replenishment
- Order processing and warehouse fulfillment

## Reverse Logistics

In every supply chain, products and materials sometimes move in the reverse direction, back to their source or to a third-party handler. We have the infrastructure and global network to manage reverse logistics quickly and efficiently.



## Transload Services

Offset shipping delays caused by port congestion with our nationwide distribution and transload services. We help you diversify your supply chain to take advantage of cost savings and more efficient delivery.

### Features

- 24/7 security and visibility through remote-access cameras
- Modern safety and fire protection systems
- Strategically located distribution centers
- High-demand capacity
- Reduced lead times