

MERGE IN TRANSIT (EUROPE)



A simpler, cost-effective way to deliver multiple product lines to individual EU businesses and consumers

Technology companies buy in bulk from suppliers, yet a customer may require only one of these items. Customer orders in Europe typically contain several one-off items, requiring inbound goods to be broken down, merged, and re-packaged for delivery.

TYPICAL BUSINESS CHALLENGES

- Ensuring on-time delivery
- Reducing inbound transportation costs
- Cutting lead times
- Maintaining shipment visibility
- Minimizing inventory



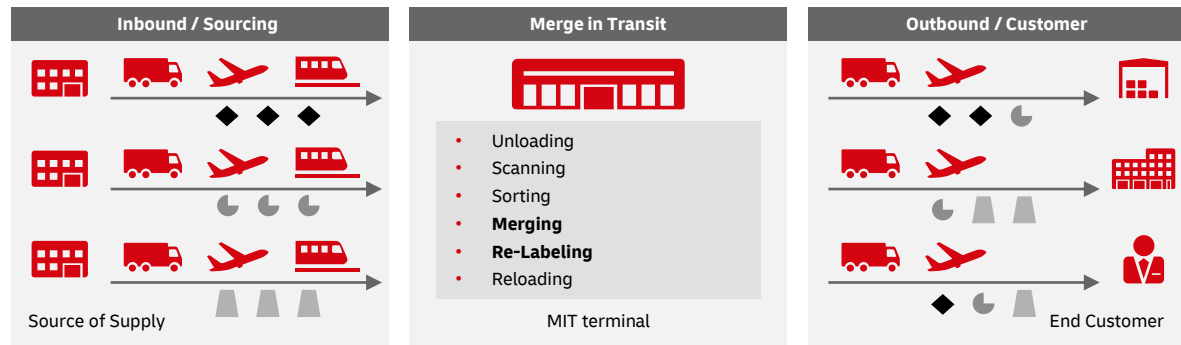
DHL SOLUTION

This solution connects multiple sources of supply with individual end customers in Europe. Optimal modes of transportation are selected, and services include goods unloading, scanning, sorting, merging, re-labeling, and reloading at a strategically located merge-in-transit (MIT) terminal.

SOLVING YOUR BUSINESS CHALLENGES

- ✓ **Ensuring on-time delivery** – Coordination and scheduling to ensure each order component arrives on time
- ✓ **Reducing inbound transportation costs** – Pickup and bulk shipment of inbound items originating from multiple sources
- ✓ **Cutting lead times** – Process automation for fast delivery; merge-in-transit system enables transit time improvements; last-mile deployment using the most appropriate transportation mode
- ✓ **Maintaining shipment visibility** – End-to-end order and shipment visibility
- ✓ **Minimizing inventory** – Enables back-to-back matching of supplier orders with customer orders; reduces the requirement for EU warehousing

DELIVERING TO EU BUSINESSES AND CONSUMERS – SIMPLE, COST-EFFECTIVE MERGING OF MULTIPLE PRODUCT LINES



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KEY BENEFITS FOR YOUR BUSINESS



CONVENIENT

Reliable, optimal-mode delivery to EU wholesalers (business-to-business) and end users (business-to-consumer)



LOWER COST

Cost-effective transportation; less warehousing



EFFICIENT

Highly professional and efficient merge-in-transit terminal operations



LESS STOCK

Reduces inventory in the supply chain