



TRACELINK UNIVERSITY

Home

Resources

TraceLink University

Routing carrier instructions transactions

The routing and carrier instructions are essential in the transportation and shipping industry, providing detailed guidelines to ensure efficient and compliant movement of goods. These instructions allow shippers to define shipping preferences, specifying transportation modes, carriers, pickup and delivery schedules, and route preferences. They also ensure supplier compliance by guiding manufacturers' upstream partners on carrier selection and shipping terms, fostering consistency in inbound logistics. Additionally, routing instructions align shipments with cost, time, and quality goals, enabling carriers and freight forwarders to plan optimal routes and capacity utilization. Compliance with regulatory requirements is another critical aspect, as instructions often detail documentation needs, labeling standards, customs procedures, and handling protocols for specific goods like hazardous materials. By incorporating elements such as carrier details, freight handling needs, billing terms, and routing guidelines, these instructions improve coordination, reduce costs, enhance service quality, and minimize logistical and regulatory errors, streamlining the entire supply chain.

Related Content



Forecast plan (IDoc)

Forecasting APIs allow companies to exchange data about anticipated product demand and supply availability with upstream supply chain Partners without giving these Partners access to their serialization system of record.

[View More](#)



Forecast plan (X12)

Forecasting APIs allow companies to exchange data about anticipated product demand and supply availability with upstream supply chain Partners without giving these Partners access to their serialization system of record.

[View More](#)



Forecast plan response (IDoc)

Forecasting APIs allow companies to exchange data about anticipated product demand and supply availability with downstream supply chain Partners without giving these Partners access to their serialization system of record.

[View More](#)