



TRACELINK UNIVERSITY

Home

Resources

TraceLink University

Ocean shipment status transactions

Ocean Shipment Status is an electronic message used by ocean carriers to provide shipment updates on the movement and handling of ocean freight shipments. It delivers visibility into key events from the moment a container is loaded at the port of origin through transshipment to its arrival at the destination port. These updates function much like package tracking for ocean freight, keeping stakeholders informed throughout the shipment's journey. An Ocean Shipment Status message can provide updates on container loading and vessel departures, port arrivals and transshipment movements, the status of customs clearance, notifications of delays with their reasons, and confirmation of delivery or hand off at the final port.

For example, if a vaccine shipment is delayed at a port, the update can trigger a decision to reroute the shipment to avoid further delays. If a reefer container reports a temperature deviation, the alert allows teams to act immediately to protect product integrity. And for distribution and replenishment, timely updates from Ocean Shipment Status help with inventory planning and enable early communication to hospitals in case of expected delays. Ocean Shipment Status enables real-time visibility into ocean freight, helping pharmaceutical companies monitor the progress of critical shipments, respond to exceptions, and ensure regulatory compliance. By integrating this message type into a control tower or

logistics dashboard, supply chain teams gain clarity and control over international movements.

Real-time status updates are critical for protecting product integrity, maintaining regulatory compliance, and preventing supply chain disruptions. Ocean Shipment Status messages provide visibility into milestones such as vessel departures, port arrivals, customs clearance, and delays, enabling proactive actions like rerouting shipments, preparing cold chain facilities, or adjusting delivery schedules. By delivering accurate, event-driven updates, these messages synchronize operations across carriers, customs brokers, logistics providers, and pharmaceutical companies, reducing manual follow-ups, improving coordination, and ensuring every partner has the same up-to-date view of shipment progress to safeguard quality and support on-time delivery to patients.

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](#)