

Delivery Due Date Calculator

A powerful tool designed to optimize your supply chain by providing precise delivery date calculations.

Accurately calculate targeted delivery dates by configuring various parameters based on service offerings. This tool not only benchmarks shipment performance but also features an exceptions management capability that recalculates delivery dates when delays occur.

By enhancing visibility into both contractual and revised delivery dates, you can more effectively monitor shipments, improve planning for time-sensitive solutions and swiftly respond to disruptions.

Configurable to business needs

Customize parameters like Service Levels, Pickup and Delivery Zones, Transit Times, and more to ensure that the delivery dates align with your operational processes. This flexibility allows the system to cater to different business models across the logistics industry.

Enhance planning and efficiency

Plan your processes more effectively by having reliable delivery schedules based on different transit time agreements, improving decision making process, workflow and achieving the business targets.

Exception management

Record and manage delays or exceptions that may impact delivery dates and recalculate accordingly. Keep customers informed, to enhance transparency and minimize disruptions.

Real-time monitoring

Automate recalculations of delivery dates and ensure you stay informed about any delays or changes, allowing you to take timely actions to mitigate issues.

Calculate delivery dates by factoring in service level, transit times, warehouse hours, prep time, and holidays, as well as managing exceptions and delays, keeping deliveries on track.

Delivery Details:		
Delivery Due Date	30/01/2025 13:	00 🛗
Revised Delivery Due Date	30/01/2025 13:	00 📋 🔪
Estimated Delivery Date		
Actual Delivery		=

Delivery To:

DEMCLIFRA ...

DEMO CLIENT BAUSTRASSE 5 60322, FRANKFURT GERMANY

Access efficient and reliable delivery date solutions



Automatic date calculation

Automatically calculates delivery dates using a wide range of parameters, including the pickup and delivery zone settings, transit times, service levels, processing and cut-off times. This reduces the need for manual entry, minimizes errors, and ensures customers receive reliable estimates.



Enhanced reporting and workflow integration

Integrate seamlessly with existing workflows, supporting data import/export, and offer enhanced tracking, reporting, and documentation capabilities. This improves planning and streamlines operations across the logistics chain.



Customizable for accurate delivery planning

Access extensive customization options for accurate delivery planning based on various Delivery Modes, accounting for business and holiday schedules at Origin and Destination. This flexibility allows you to tailor delivery solutions to specific operational needs.



Cost-efficient and time-sensitive solutions

Enable your business to deliver cost-efficient and time-sensitive solutions by optimizing route planning and reducing inefficiencies. This boosts customer satisfaction and provides a competitive advantage for freight service providers.



Real-time tracking and exception management

Real-time shipment tracking and exception management, enables businesses to handle delays caused by weather, customs, capacity issues or other factors. This ensures transparency and allows for timely communication with customers regarding any changes.



Enable informed decisions for reliable, on-time delivery

Allow customers to make informed decisions based on business requirements and delivery targets. This ensures efficient process flow and consistent delivery performance that meets customer commercial and operational expectations.

CARGOWISE NEXT

An end-to-end solution from origin to destination

Factors included in the Delivery Due Date calculation include:

DOMESTIC ZONE A (ORIGIN CFS CATCHMENT AREA)

ORIGIN

Pickup address postcode belongs to **Zone A**



Pickup CFS/Transit
Warehouse (Origin Station)
Owner of Zone A



Calculated using:

- Operational hours (considering weekends / public holidays)
- CFS processing time
- Cut-Off Time for shipping
- Same day or beyond point time

Transit Time defined between Zone Owners per:

- Service Level
- House Bill Delivery Mode

Other factors:

- Public Holiday/Weekends at each State/Country level
- HBL Delivery mode: DOOR/DOOR, CFS/DOOR, DOOR/CFS, CFS/CFS, and To/From AIRPORT

Delivery CFS/Transit Warehouse (Destination Station) Owner of Zone B



Delivery Address postcode belongs to **Zone B**



Calculated using:

- Operational hours (considering weekends / public holidays)
- CFS processing time
- Cut-Off Time for delivery
- Same day or beyond point time

DESTINATION

DOMESTIC ZONE B (DESTINATION CFS CATCHMENT AREA)