

Eliminate time-consuming and error-prone schedule data entry by automating with this powerful module.

| ELEMICA SELL™ MODULES |
|--------------------------|
| Invoice Compliance |
| ENRICH |
| QuickLink Integrate |
| QuickLink Automate |
| QuickLink Accelerate |
| Vendor Managed Inventory |
| Delivery Schedule |

Challenge

Scheduling agreements can be an efficient and cost-effective way to manage the flow of frequently needed inbound materials. But scheduling requirements change quickly, as variables such as lead times, demand fluctuations, third-party material availability and other factors cause continual shifts in delivery schedules. This variability can translate into a lot of inefficiency and supply chain risk.

Not all enterprises are set up to handle procurement data exports structured around scheduling agreements, as most are set up for purchase orders. That means purchase requirement schedules must be compared, entered and changed manually by back-office personnel. This is a time-consuming process that's prone to errors, and for which mistakes can carry a high price for everyone.

Solution

The Elemica Sell™ Delivery Schedule module digitizes and automates delivery schedules and associated functionality, so that all schedule-related data is always accurate, and changes are updated and managed in real time. Delivery schedules are automatically analyzed to generate new orders, change orders and cancel deliveries based on algorithm-enabled scheduling data changes.

This powerful module optimizes just-in-time order processing to accelerate transaction speed and ensure accuracy of schedule-driven orders. Not only does Delivery Schedule tie product lead time into orders and changes, but it also integrates with ship notices to ensure that products which have already shipped can't be altered. No exhausting schedule comparison. No risking major accounts over incorrectly entered data.

- Automate delivery schedule-related functions
- Eliminate tedious schedule comparison
- Reduce human error and improve data quality
- Improve customer satisfaction
- Keep pace with real-time changes



At a Glance Delivery Schedule

Features



Configure delivery schedule-related settings for specific individual processes, products or orders, optimizing specific data for real-time accuracy—as well as flexible order grouping based on variables such as location, date, etc.



Ability to export delivery schedule data for easier reporting, auditing, forecasting and planning



Connects with customer procurement systems to process scheduling agreement data across multiple formats including IDOC, GUSI, cXML, x12, Edifact and others



Quick and easy setup that can have you up and running with automated Delivery Schedule optimization ASAP



User-selectable data matching advanced algorithms and planning horizons

Benefits

Get total automation of delivery schedule order data acquisition and management Eliminate manual delivery schedule comparison, order generation or changes

Improve data quality and reduce the inevitable errors that come with human entry

Ensure timely customer delivery, protecting customer experience and retention

Accelerate transaction speed and the order-to-cash process as a whole

Bring more intelligence to sales infrastructure with potential future data use

Elemica transforms supply chains by replacing manual and complex approaches with efficient and reliable ones. The world's leading business network for process-intensive industries, we drive bottom line results by promoting reduced cost of operations, faster process execution, automation of key business processes, removal of transactional barriers and seamless information flow between trading partners.

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