



ONE LINK

Web-based order entry for freight forwarding customers



THE INTEGRATION COMPANY FOR LOGISTICS

www.eurolog.com

ONE LINK

Web-based order entry for freight forwarding customers

With ONE LINK, freight forwarders can offer their customers a flexible tool for entering transport orders. The web-based system does not require any complicated on-site installation, and is particularly well-suited for use by senders and recipients without their own in-house IT system.

Whether for procurement via freight forwarder or distribution via courier, express and parcel service providers (CEP), ONE LINK makes it possible to create and send transport orders electronically. Collections and deliveries are automated thanks to intelligent mechanisms and guidelines.

Enter orders intuitively and send electronically

Freight forwarding customers can access ONE LINK via any Internet browser. Shippers and suppliers can record all of the necessary information regarding the order on the input screen. Fields can be filled in automatically based on stored master data, and recurring information can be saved as a template. The freight forwarder can use customer-specific master data to allocate appropriate products, delivery terms or packaging to its customers. And the same applies to information relating to hazardous goods. In addition to manual entry, users can also import their order data into the system via EDI. ONE LINK adds orders to the current cargo list automatically.

EUROLOG
THE INTEGRATION COMPANY FOR LOGISTICS

Auftragsbearbeitung

Aktionen

Speichern | Speichern und Freigeben | Zurück | Auftrag stornieren
Speditionsauftrag drucken | Labels drucken

Eingabe zum Suchen | Vorlage laden | Als Vorlage speichern | Als Standardvorlage speichern | Vorlage löschen
Vorlage Empfängeradresse speichern | Vorlage Empfängeradresse löschen

Auftragskopf

Versender * 123456 - OneLink Dummy Versender - Eu | Ansprechpartner
Empfänger * Eingabe zum Suchen... | Ansprechpartner
Weitere Adressen +
Dienstleister * Eingabe zum Suchen...
Produkte +

Auftragsdetails

Frankatur | Referenz
Nachnahmebetrag | Warenwert
Beladestelle | Entladestelle
Lieferhinweise +
Bemerkung +

Auftragspositionen

ADR	Pos	Zeichen/Nummer	Anzahl	VP *	Menge	Unter-VP	Inhalt *	L (cm)	B (cm)	H (cm)	Bruttogew.	Volumen	Lademeter	ADR
	1													+ -
	2													+ -
	3													+ -

Event management informs about new orders

If the sender notifies the freight forwarder of a new transport order via ONE LINK, the recipient will receive an automatic shipping announcement. The freight forwarder will also receive detailed information such as hazardous goods information, delivery terms and packaging information.

Track & Trace in real-time thanks to integration of Mobile Track



If freight forwarders opt for the additional integration of EURO-LOG Mobile Track for their fleet, this will make their transport process even more transparent. Everyone involved in the logistics side of things can see the current transport status of an order via the central system for dispatchers and the driver app.

Additional functions of Mobile Track:

- Scanning, documenting and communication via a single app
- Quick integration and updating of cartage notes and delivery notes
- Sending of status messages to suppliers with a single click
- Recording of standing times and waiting times
- Digital, photo-based damage documentation
- Paperless processing of collections and deliveries via barcode scanning and digital signature capture

Automated printing of shipping documents and labels

The integrated Label Print Module from ONE LINK means that forwarding orders, cargo lists and labels are created and printed automatically with a barcode. The system also takes individual layout guidelines into account.

Different printing conditions can also be defined: For example, users can only approve transport orders once all documents have been printed, or vice versa.



Benefits at a glance

- Enter freight forwarding and CEP orders via any Internet browser
- Online exchange of data without any complicated on-site installation or in-house IT systems
- Intuitive entry including auto-complete function and the storing of templates
- Automated generation of cargo lists
- Automated creation and printing of shipping documents and labels with barcode
- Flexible system structure allows for the quick integration of additional modules for the recording of loading equipment or track & trace
- Active notifications of new transport orders
- Quick integration of additional suppliers, shippers or logistics service providers



EURO-LOG AG
Am Söldnermoos 17
85399 Hallbergmoos-München

Telefon: +49 811 9595-0
Telefax: +49 811 9595-199
Internet: www.eurolog.com
E-Mail: info@eurolog.com