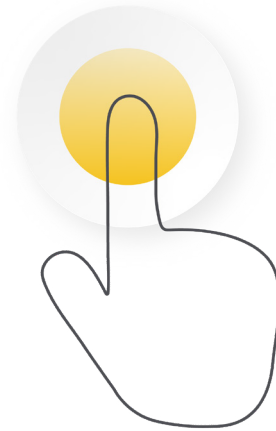


Transporeon No-Touch Order

Automatically transfer transport orders, complete with detailed information, to a specific carrier, quickly and easily using “Transporeon No-touch Order” offers. Carrier data is simply transferred from the in-house system or generated from definable criteria in the Transporeon Rate Management module. Depending on the agreement, the carrier has the option of accepting or rejecting the assigned transports.



CHALLENGES

TIME-CONSUMING TRANSPORT ASSIGNMENT

It's estimated that up to 90% of transports are currently still being handled via telephone and fax. Manually assigning the transports under the best possible conditions is very time-consuming and requires a huge amount of work from the dispatcher.

VOLATILE TRANSPORT COSTS

The dwindling number of trucks and drivers increases transport costs. Empty runs support this negative trend and a labour-intensive search for free capacities also leads to an increase in costs, as the allocation of transport assignment is becoming increasingly shorter.

LACK OF MARKET TRANSPARENCY

Shippers can find it difficult to identify the right carriers with free capacities, usually requiring a very complex coordination process with limited chances of success.

FEATURES

SIMPLE COST CONTROL

Automatic allocation of transports at contracted freight rates.

INTELLIGENT TRANSPORT ALLOCATION

Allocation of transports to the most suitable carrier based on certain criteria, e.g. vehicle, relation, destination, etc.

AUTOMATIC PRICE CALCULATION

Automatic price finding based on contracted rates and defined criteria, such as destination, surcharges, vehicle, etc.

ALLOCATION OF PARTIAL DELIVERIES

Automatic assignment of transport orders via partial deliveries to various carriers.

CARRIER MANAGED TRANSPORTS

Carriers can create and control transports under the shipper's approval, reducing shipper dependency and streamlining operations.

TRANSPORT GROUPS

Grouping of individual transports into a single transport order, for example, to predefine round trips.

INTELLIGENT TRANSPORT ALLOCATION

With the help of artificial intelligence and real-time prediction models, free capacities can be determined and the number of expected spot market offers can be calculated.

HOW IT WORKS

SAVE TRANSPORT COST AND INCREASE EFFICIENCY

1
User creates a transport using Transporeon or directly in the TMS/ERP system

2
User selects “Transporeon No-Touch Order” as the assignment option and allocates the transport to a carrier

3
The carrier accepts and gets the transport order



1

CREATE A TRANSPORT

- User creates a transport



2

TRANSPORT ALLOCATION

- Shipper allocates transport to a carrier at contracted freight rates



3

ASSIGNING THE TRANSPORT

- The carrier accepts and gets the transport

BENEFITS

Automatic transport allocation processes save time and money

Reduction of administrative effort to a minimum and significant acceleration of processes

Process costs can be reduced by up to 30%

Simple and fast integration into the company’s existing infrastructure

Automatic documentation of the transport allocation guarantees compliance with allocation guidelines

“ Thanks to Transporeon, we have succeeded in creating a high level of transparency for the entire network, curbing the flood of emails and streamlining our flow of goods. ”

GLOBAL CATEGORY MANAGER
LOGISTICS SERVICES, BEIERSDORF

WANT TO FIND OUT MORE?

