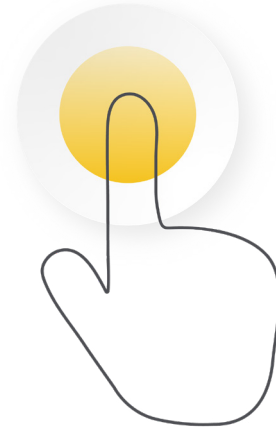


# Transporeon No-Touch Order

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.

### AUTOMATIC CARRIER DETERMINATION

- › 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.

### QUANTITY ADJUSTMENT BY THIRD PARTIES

- › Optional adjustment by third parties of the amount of goods transported if it varies from the specified amount.

### 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?

[GET A DEMO](#)