## Entfernungsabfrage

You can use the distance query to find out how far your fleet is away from a specific address. If the routing module is booked, the assumed calculation in real time is specified and displayed as drivelines on the map. It can be sent directly from the module as a message or as an order to the vehicle if it is equipped with a display.

## Index

- Functions

Set the address

- Delimit objects
- Execute distance query

Result

## Functions

## Set the address

There are three ways to set a address:

1. You select a already geocoded address from the address database.
2. You enter one by yourself.
3. You click with right mouse button on map and choose "set address" from context menu. If a address is set, you can also change it via drag \& drop in map.

## Delimit objects

To get a more clear table you have the possibility to delimit cars by click on "Delimit cars". There you can add or remove objects from your query by using the checkboxes.

When this module is beeing started, all objects are preselected.

## Execute distance query

With click on "proceed calculation" all current positions of the selected objects are queried. At first step they are sorted by the airline distance.
If the routing module is book, every car will be routed after that. If the routing is done, the table will be resorted by calculated duration and distance.

## Result

You will see all your selected objects, sorted ascending by the linear distance. Base for the calculation is the last known position, which was delivered from the box. Only the data of the last 2 month will be shown. Positions which are older than 8 hours will be shown grey.

If the vehicle has a display connected, you have the possibility to create a new order or a new message for that vehicle.
If the order managment is active also the count of orders which were sent within the last 24 hours will be shown. With click on the count a detailled list will be shown.

| QuickBar buttons |  |
| :--- | :--- | :--- |
| 2  Popup <br>  Quicklink Save this page as QuickLink <br>  Help Opens this page Distance calculation in own window <br>    |  |

