



**WEBEYE  
ROUTE SENDING AND  
RECEIVING FUNCTIONS**

## **CONTENT**

Planning, saving and sending a truck route

Receiving a planned route

**PLANNING, SAVING AND  
SENDING A TRUCK ROUTE**



## PLANNING, SAVING AND SENDING A TRUCK ROUTE

WebEye Monitor allows you to plan truck-specific routes using various attributes. You need to do the following:

1. In the vehicle table view, click the **Route** tab.
2. On the Route tab, you can enter the following:
  - **Start** (point of departure) and **finish** (destination) of route (can be entered here by vehicle plate number, POI, address clicked on the map or typed).

**i** You can enter intermediate points by clicking the **+** button. A total of 20 intermediate points can be entered.

• **Departure time.**

**i** If you plan the route at a later time, WebEye Monitor will plan the route based on the relevant traffic data for the previous period.

The screenshot displays the 'Route' planning interface in WebEye Monitor. At the top, there are navigation tabs: 'Table', 'Route' (selected), 'Routes', and 'POI'. Below the tabs, there are input fields for 'Start' and 'Finish' addresses, each with radio buttons for 'Vehicle', 'POI name', and 'Address'. A '+', 'Delete', 'Save', and 'Go' button bar is located below the input fields. The 'Options' section is expanded, showing 'Transport type' (Truck selected), 'Departure time' (Now selected, 20/10/2021 12:47), 'Tour settings' (Consideration of traffic data checked), and 'Truck specification' (Truck 11,99 t, Full length 10.00 m, Height 3.80 m, Width 2.60 m, Max Weight 11.90 t, Weight per axle 0.00 t). A map is visible on the right side of the interface.

- In **Tour settings**, the possibilities include avoiding toll roads, taking traffic data into account and cost-optimized planning.

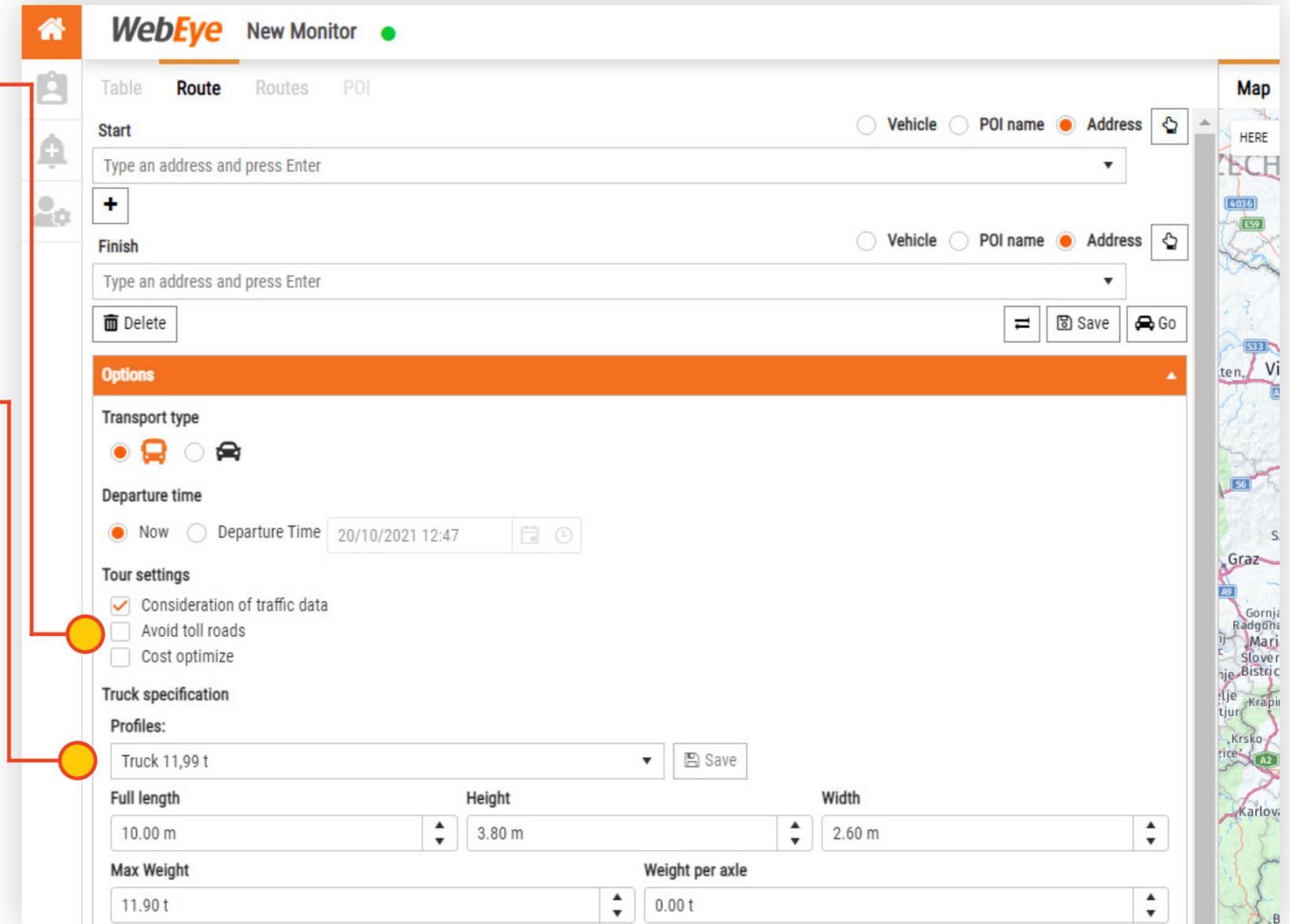


If you choose cost-optimized planning, the avoidance of toll roads and the consideration of traffic data cannot be switched on and off separately.

- For **vehicle profiles**, in addition to the existing profiles, you can plan a route for your own profile by selecting **Other category**.



A total of 5 custom profiles can be created and saved.



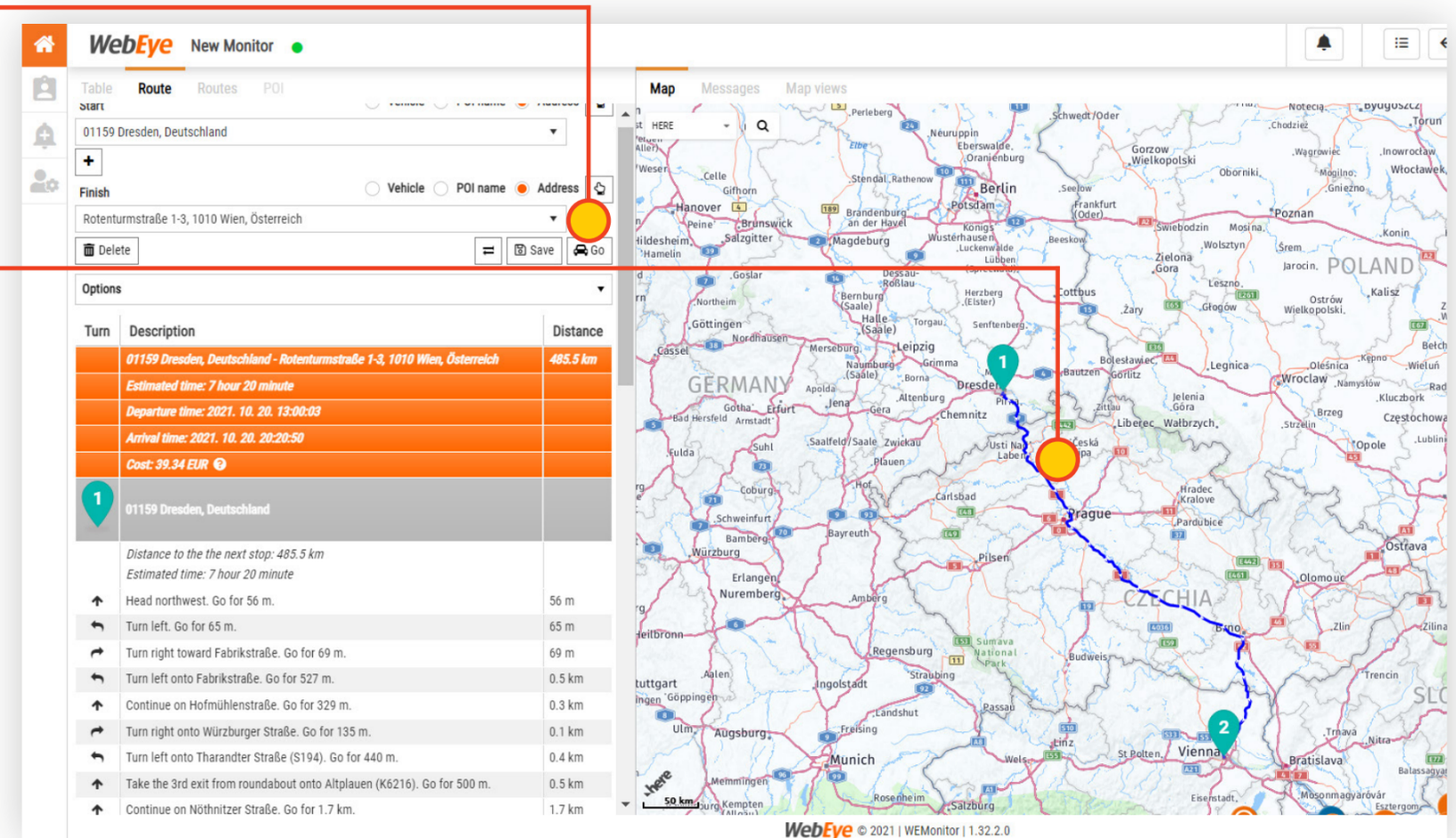
The screenshot displays the 'WebEye New Monitor' interface for route planning. The 'Options' section is expanded, showing the following settings:

- Transport type:**  Bus,  Car
- Departure time:**  Now,  Departure Time (20/10/2021 12:47)
- Tour settings:**
  - Consideration of traffic data
  - Avoid toll roads
  - Cost optimize
- Truck specification:**
  - Profiles:** Truck 11,99 t
  - Full length:** 10.00 m
  - Height:** 3.80 m
  - Width:** 2.60 m
  - Max Weight:** 11.90 t
  - Weight per axle:** 0.00 t

Red lines connect the text on the left to the 'Tour settings' and 'Truck specification' sections of the interface.

3. After entering the settings, click on the **GO** button to plan the route and the calculated toll cost related to the route in Euros.

In addition to the detailed text route plan, the planned route is also shown on the map.



**WebEye New Monitor**

Table **Route** Routes PDI

Start: 01159 Dresden, Deutschland

Finish: Rotenturmstraße 1-3, 1010 Wien, Österreich

Options

Turn	Description	Distance
	<b>01159 Dresden, Deutschland - Rotenturmstraße 1-3, 1010 Wien, Österreich</b>	<b>485.5 km</b>
	Estimated time: 7 hour 20 minute	
	Departure time: 2021. 10. 20. 13:00:03	
	Arrival time: 2021. 10. 20. 20:20:50	
	Cost: 39.34 EUR	
1	01159 Dresden, Deutschland	
	Distance to the next stop: 485.5 km	
	Estimated time: 7 hour 20 minute	
↑	Head northwest. Go for 56 m.	56 m
↶	Turn left. Go for 65 m.	65 m
↷	Turn right toward Fabrikstraße. Go for 69 m.	69 m
↶	Turn left onto Fabrikstraße. Go for 527 m.	0.5 km
↑	Continue on Hofmühlenstraße. Go for 329 m.	0.3 km
↷	Turn right onto Würzburger Straße. Go for 135 m.	0.1 km
↶	Turn left onto Tharandter Straße (S194). Go for 440 m.	0.4 km
↑	Take the 3rd exit from roundabout onto Altplauen (K6216). Go for 500 m.	0.5 km
↑	Continue on Nöthnitzer Straße. Go for 1.7 km.	1.7 km

Map: Messages Map views

WebEye © 2021 | WEMonitor | 1.32.2.0

4. The planned route can be saved by clicking the **Save** button, loaded later and sent to a specific vehicle. You can find the saved routes under **Routes** next to Route.

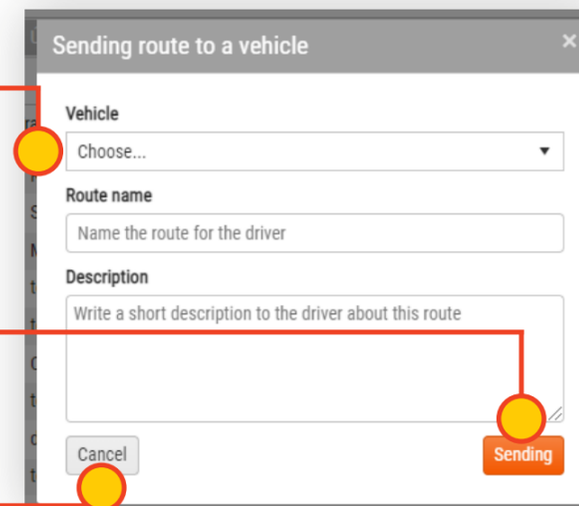
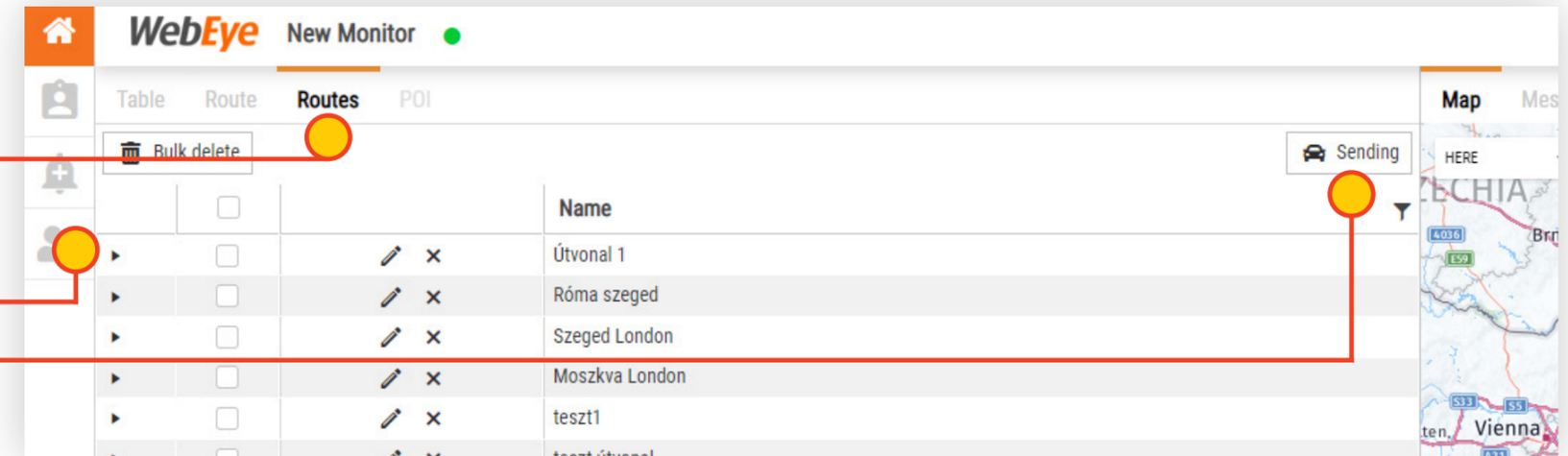
5. Under the Routes, click on the selected saved route to send it to a specific vehicle.

6. After selecting the route, by clicking the **Sending** button, in the pop-up window it is possible to **select the vehicle** to which you want to send the route, enter a name for the route, or send a comment to the driver about the route.

 The route planned in WebEye Monitor can only be sent to a vehicle on which WebEye Truck Drive is available.

7. You can send the route by clicking the **Sending** button in the pop-up window, or you can close the window without sending the route by clicking the **Cancel** button.

 In WebEye Monitor, it depends on your subscription whether the Send Route option is available.



## RECEIVING A PLANNED ROUTE



## RECEIVING A PLANNED ROUTE

**The planned route can only be sent to the WebEye Truck Drive application!**

The route can be downloaded from the **Menu / Route**.

The name of the route and the added comment appear in the pop-up window.

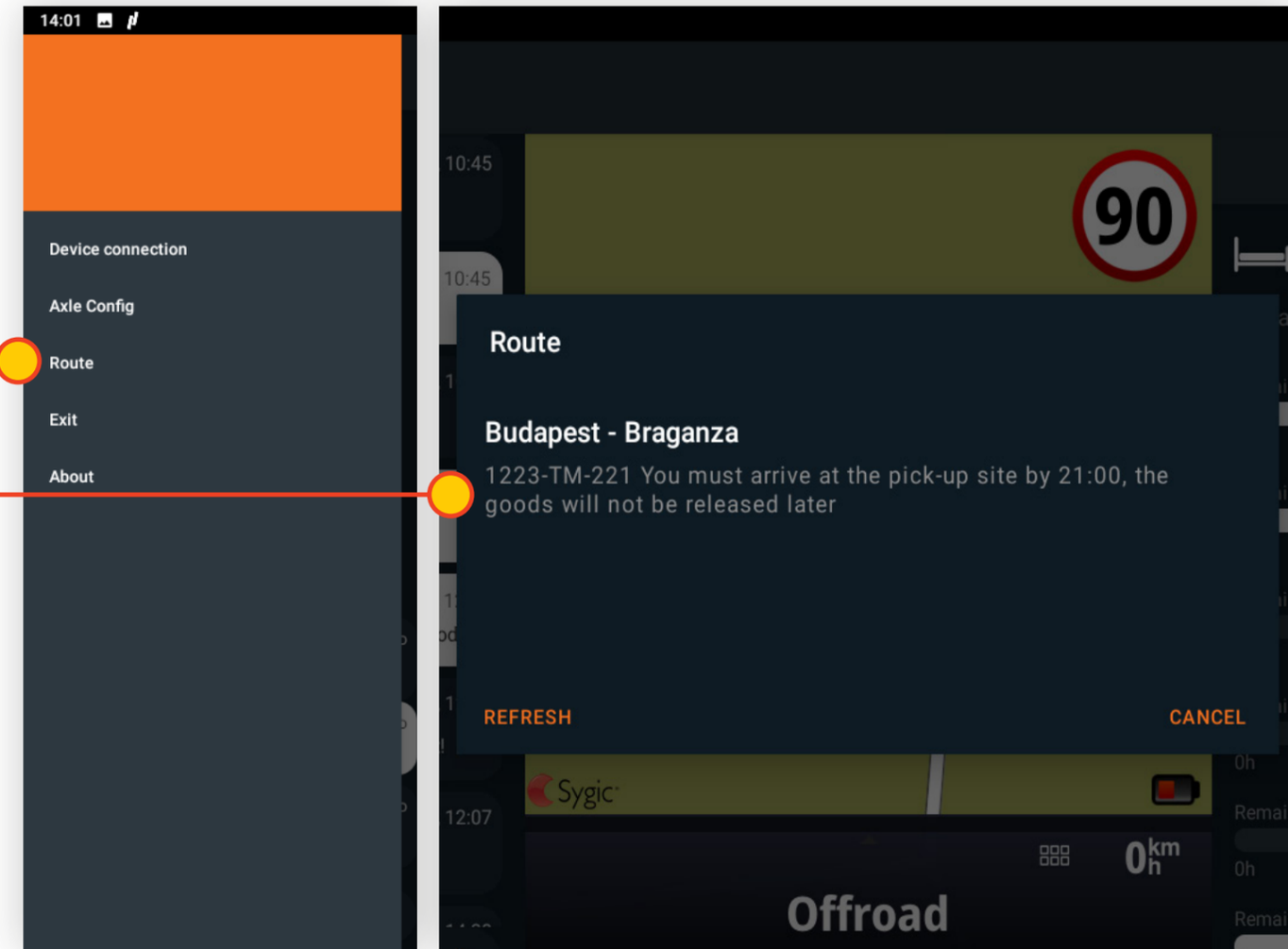
As you click on the route, it will automatically load into the Sygic Professional Navigation.

One route can be sent to a vehicle at a time, so the route is automatically overwritten.

 The route receiving requires an internet connection, but the already downloaded route can be started offline.

TIP

If you want to use the received route once again, it can be saved in the Sygic Professional Navigation.





[www.webeye.eu](http://www.webeye.eu)