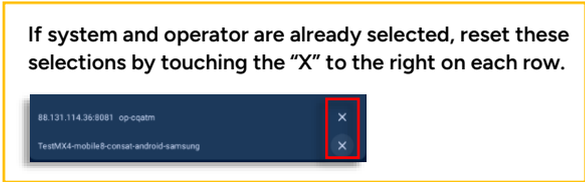


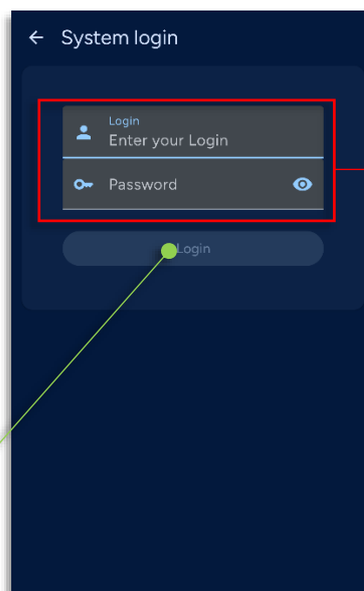
Quick Start Guide

1. System Login and Operator Selection

Travelito Setup is very simple: Connect the App to your system and select operators. This configures the vehicles and the traffic data available to the users.



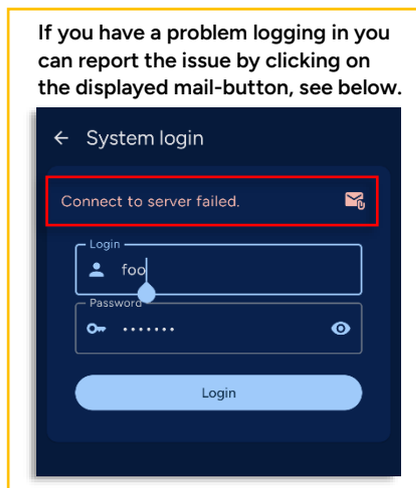
- 3. Enter System name or scan system QR code (if available).
- 4. Touch Connect.



- 1. Enter user name and password.
- 2. Touch Login.



- 5. Select operator.
- 6. Touch Use.

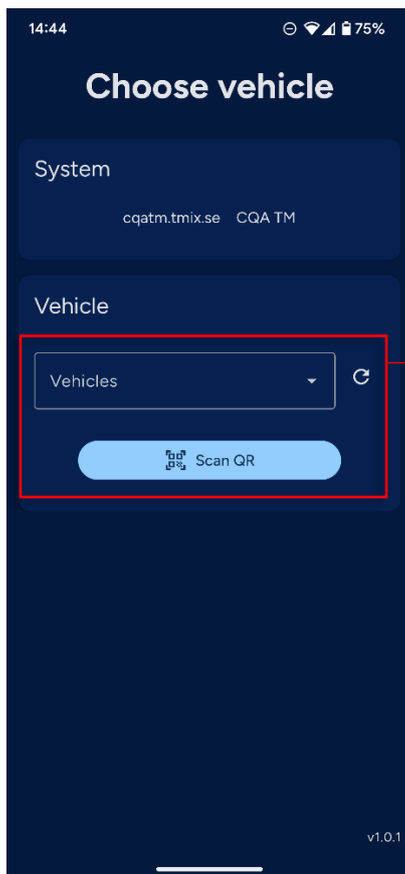


If you have a problem logging in you can report the issue by clicking on the displayed mail-button, see below.

2. Task View: Select Your Vehicle

- The current System and operator selection is displayed in the top System section.

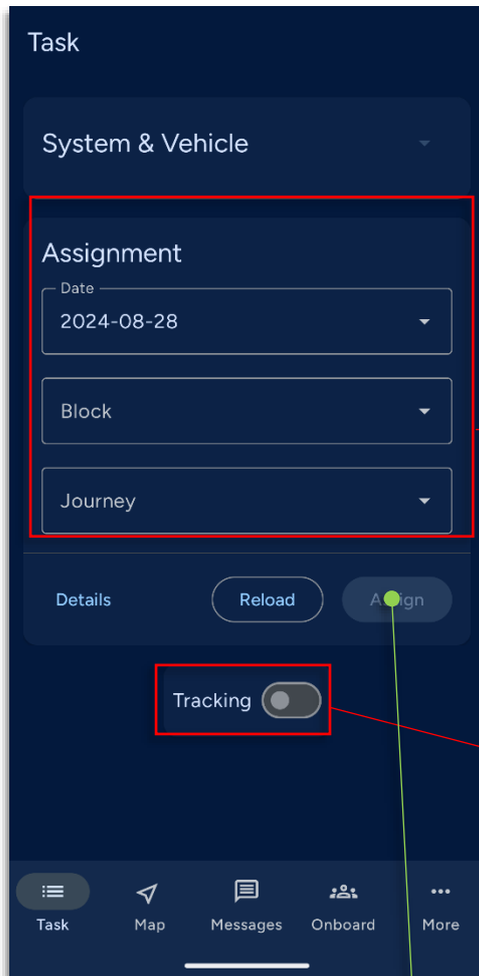
- Note:** Depending on configuration, the app may retain the last selected vehicle. To reset the vehicle selection, touch the "X" to the right of the vehicle selection and proceed as below.



- Select your vehicle in the menu, or touch the "Scan QR" button and scan a Vehicle ID QR code (sticker on dash, etc.) to select your vehicle.
- Touch Use.

Touch reload to reload the vehicle list. 

3. Task View: Select Your Assignment



The current date is pre-selected.

1. Select Block in the Block menu.
2. Select Journey in the journey menu.
3. Touch Assign to assign your vehicle to the selected block and journey. A progress bar will show as the data is loaded.

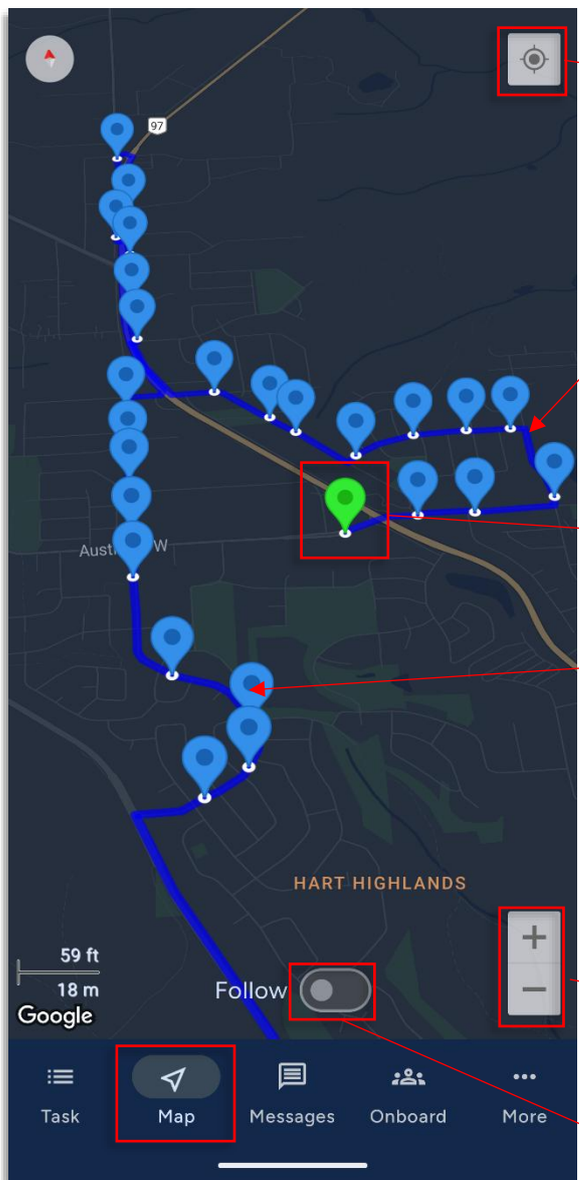
Note: When you assign your vehicle tracking is by default ON. Your unit will send periodical updates to the system with your position for monitoring and passenger information. Messaging and passenger reporting is enabled.

You can turn tracking OFF if you need to pause your work. Note that this will also disable messaging (and passenger reporting).

4. Map View: Your Assigned Route and Current Position.

- Use the Map to verify your assigned journey route, and as navigation aid when driving the route. By default the map will follow your position as you drive.
- The journey starting point is highlighted green, see below.
- The journey end point is highlighted red.

Note: To navigate to any stop point on the route, select it and then touch the "Navigate to, using Google Maps button" at the bottom of the display,  when you have found the stop point you can return to Travelito.



Zoom/pan map to your current position. (To get back to the route view, select the Assignment view and then go back to the Map view.)

The assigned journey route is displayed on the map (in blue). The stop-points are displayed along the route.

The journey starting point (green).

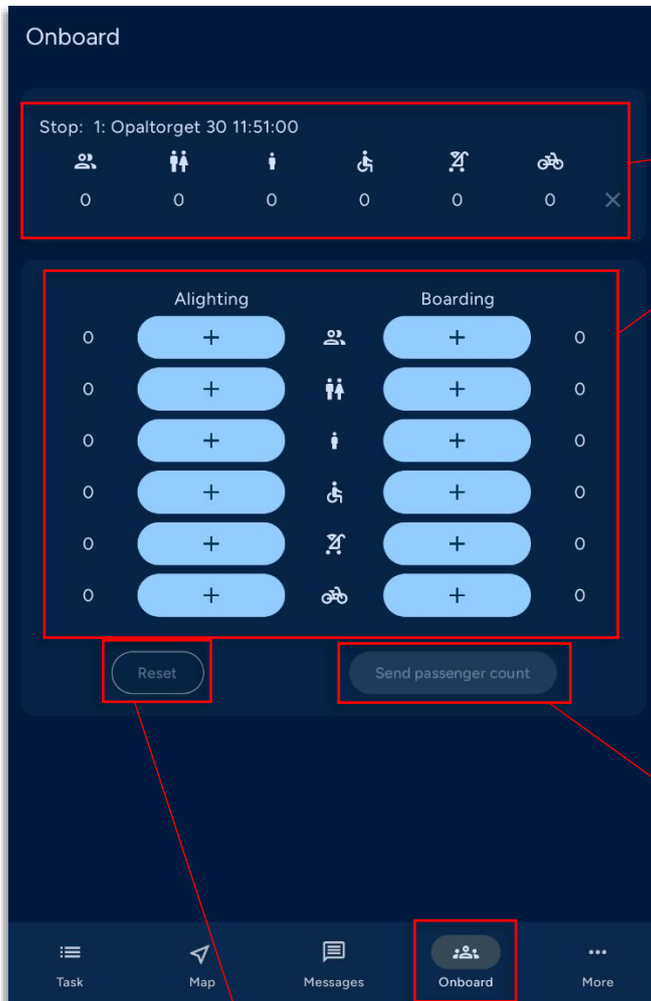
Touch a stop point on the route to view its name and planned departure time according to the timetable.

Zoom in/out.

The Follow control is displayed when you manually pan/move the map. Turn on Follow again to return to and follow your current position.

5. Onboard View: Enter Boarding/Alighting Passengers

You can manually enter the number of boarding and alighting passengers at each stop a report this to the central system in real time. The current number of passengers (etc.) onboard is also displayed.



The current number of persons etc. onboard.

1. Report alighting/boarding passengers at a stop point:

Use the alighting and/or boarding buttons to **increase** the numbers in each relevant category.

Use the Reset button below to start over if you make a mistake.

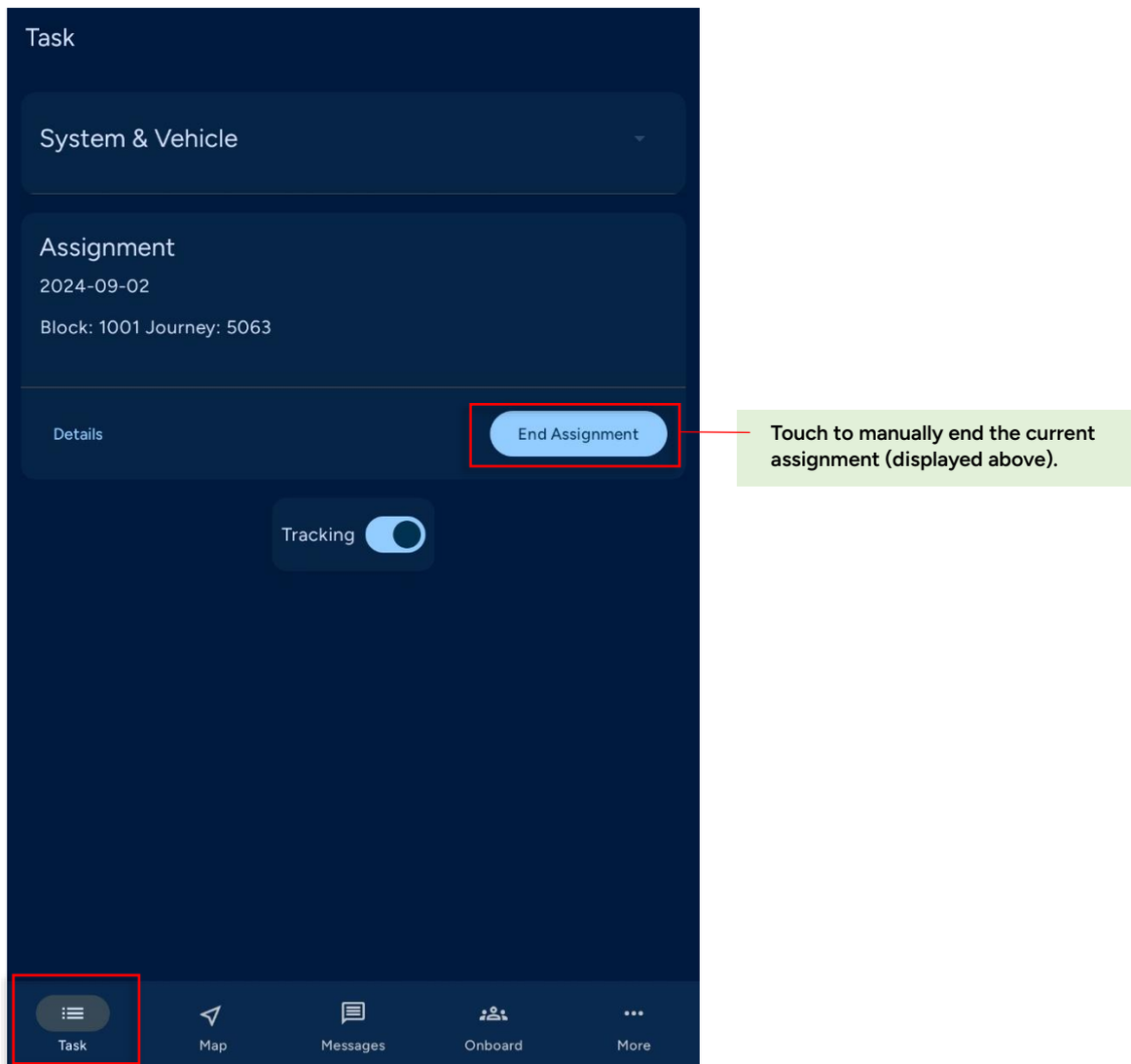
Note: Not all categories may be used. Either use the simple top  "passengers" category, or the specific adults/children/passengers with disabilities/prams/bikes categories.

2. Send the passenger alighting/boarding report for the above stop point to the central system.

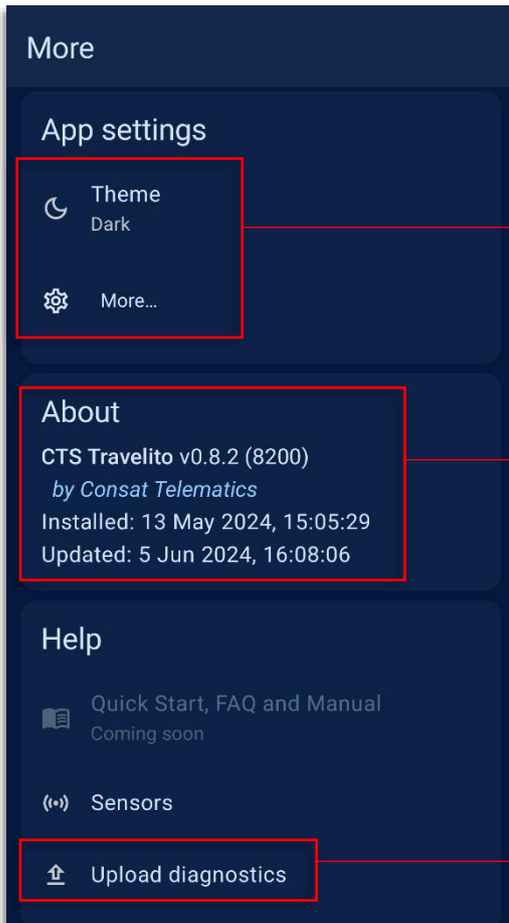
Touch to reset your current entry if you have made a mistake.

6. Task View: End Assignment.

End your current assignment with the "End Assignment" button in the Task view.



7. More... View: Theme Settings and Troubleshooting Diagnostics



Touch to open the Theme menu. You can choose to set the app to dark mode, light mode – or for it to follow the system theme (light/dark).

App information: Installed/updated time stamp, etc.

Upload Diagnostics: You can manually trigger Diagnostics upload when the app does not function as intended. Describe your problem in the Description field and touch Send.

Consat Support/developers can then access these files for quick and efficient support.

