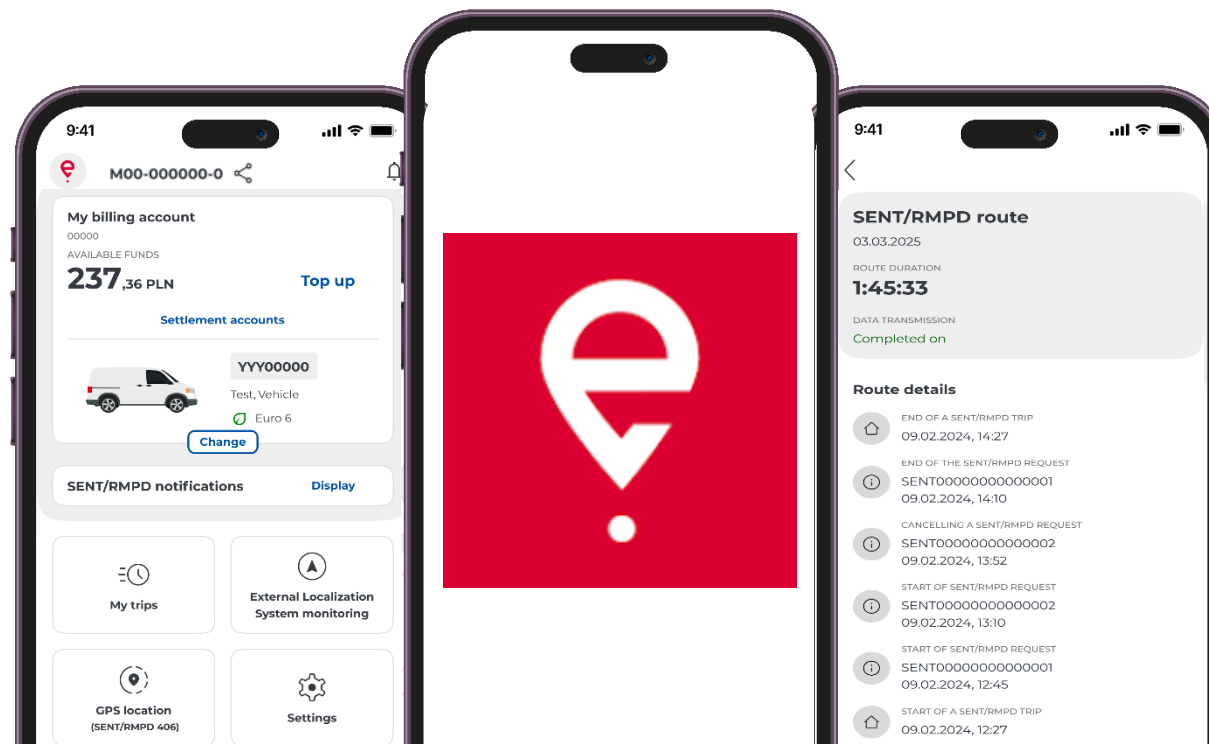


e-TOLL PL mobile application

User Manual

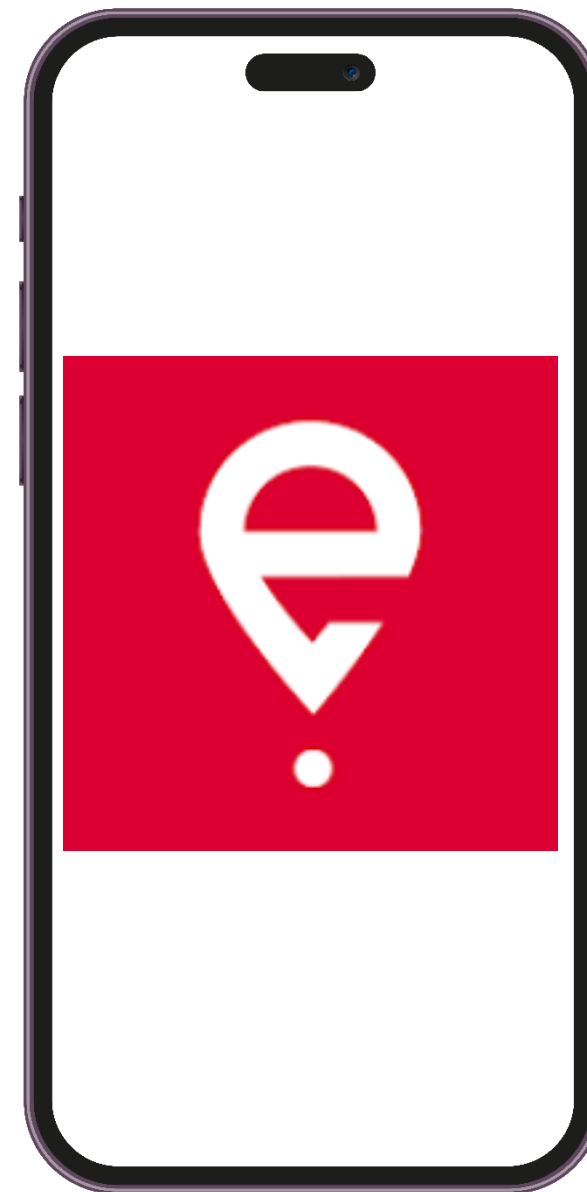


e-TOLL PL mobile application

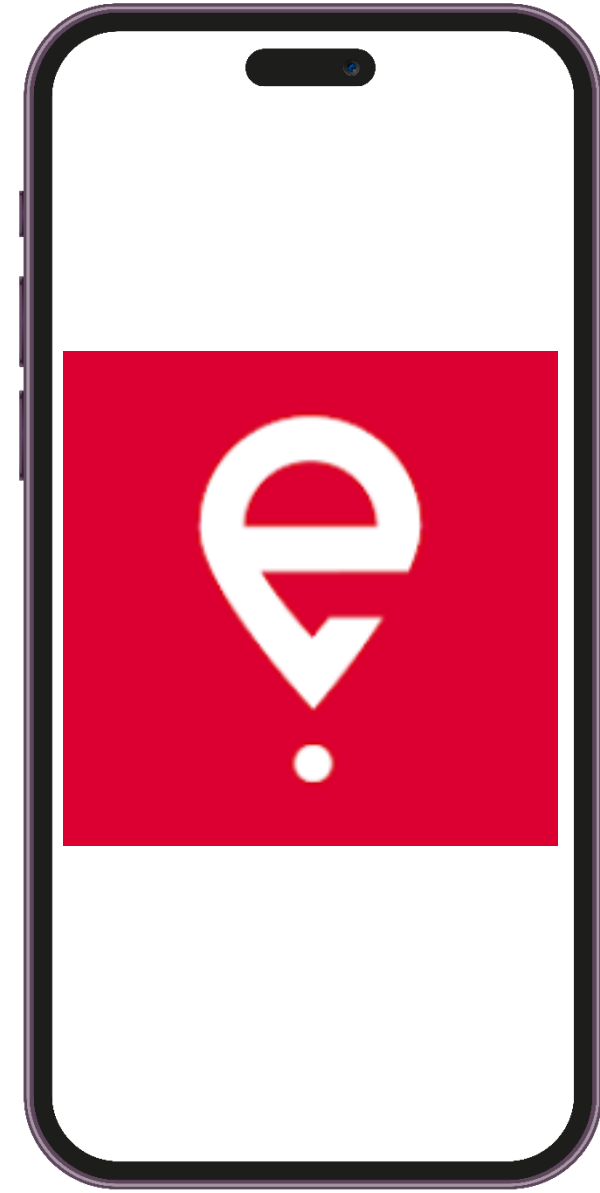
The application enables convenient **payment of electronic toll for driving on toll road sections in Poland.**

It is aimed at users of vehicles and combinations of vehicles with a maximum permissible weight of over 3.5 tonnes, i.e. heavy vehicles.

In addition, the application supports transports/trips covered by monitoring in the System for Electronic Surveillance of Transport (SENT).



Launching for the first time

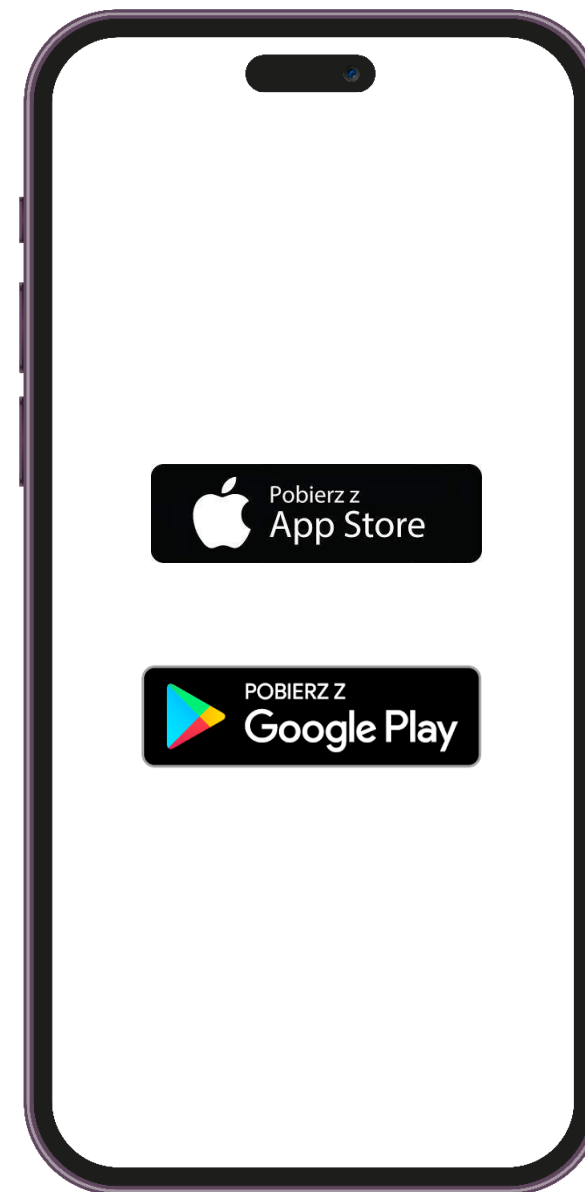


e-TOLL PL mobile application

The application is free of charge and can be downloaded from the [Google Play](#) and [App Store](#).

For the mobile application to work correctly, it will need:

- **Internet access;**
- **turned on location;**
- **turned off battery optimization** (for the Android operating system).



STEP 1

Install the application.

Once the application has been successfully installed, a welcome screen with data loading message will be displayed.

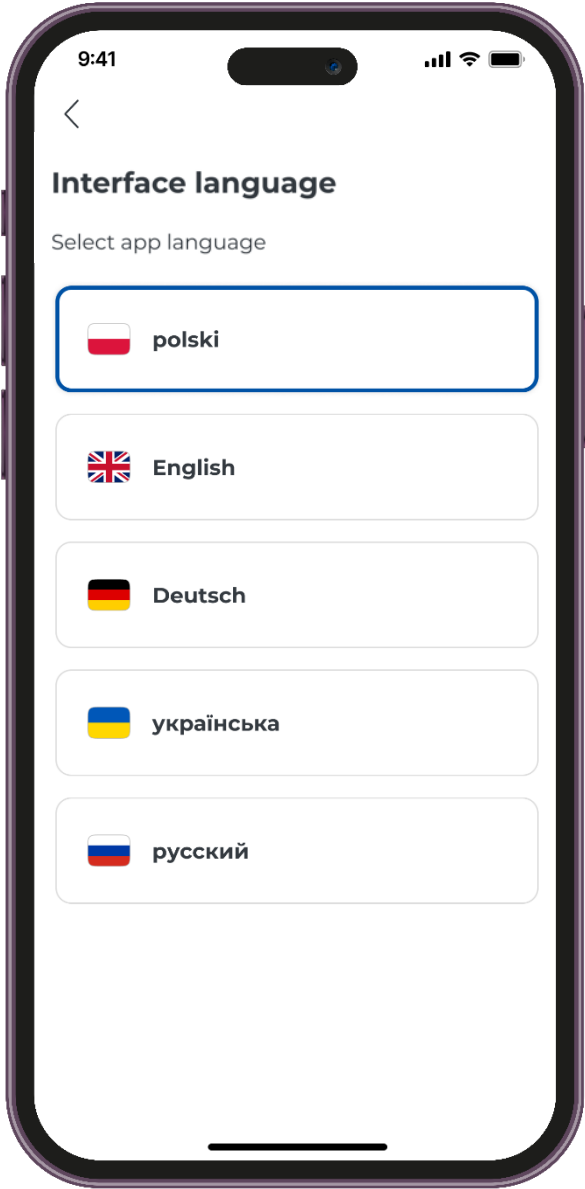


STEP 2

Select the language

Select the language.

If the application automatically detects that the device language complies with one of the languages available in the application, this step is skipped and the detected language set as default.



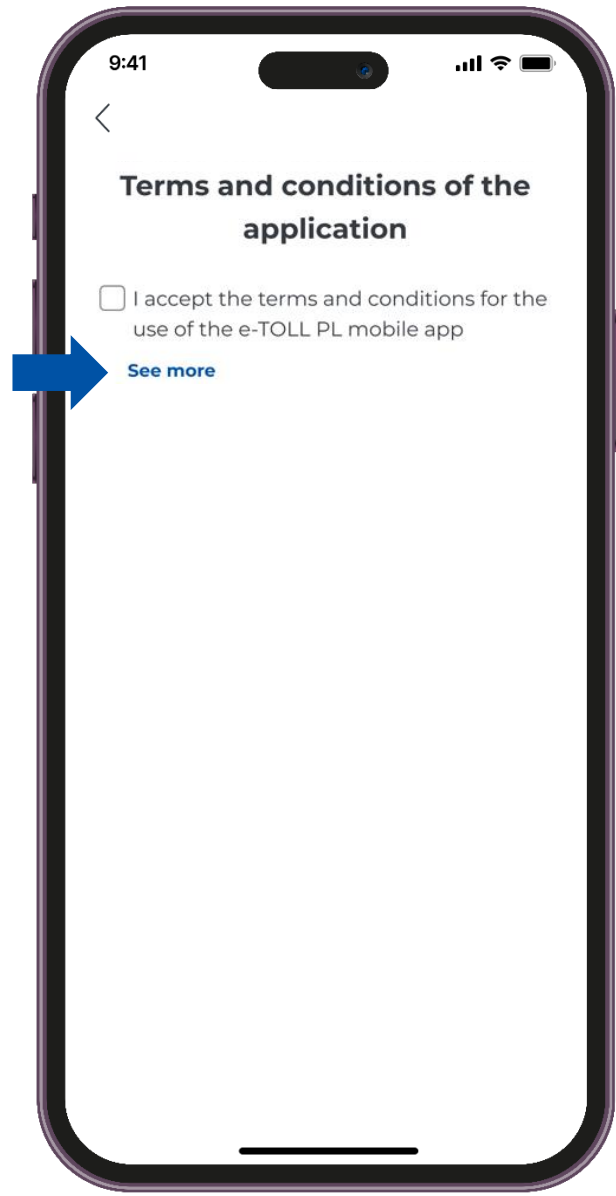
STEP 3

Accept the Terms and Conditions

Accepting the Terms and Conditions is required to use the application.

In order to view the Terms and Conditions, click the **“See more”** button.

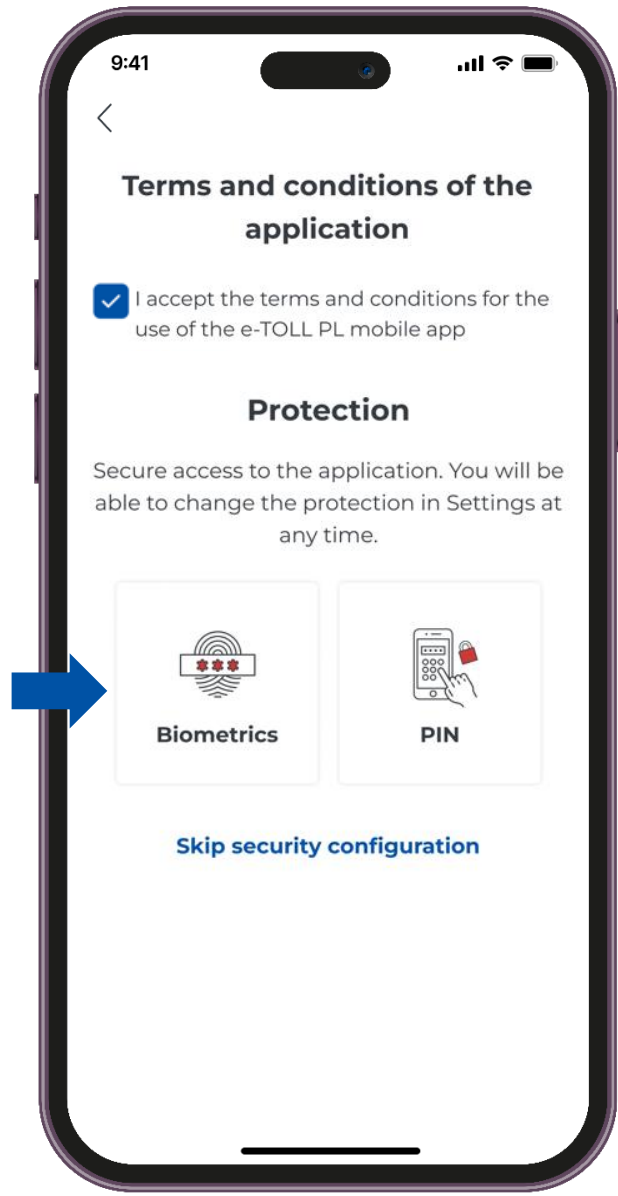
Then **tick the checkbox** to continue.



STEP 4

Set up the security

After accepting the Terms and Conditions, the application offers a selection of security options, such as: **Biometric and PIN login**. You can skip the security configuration and move on.



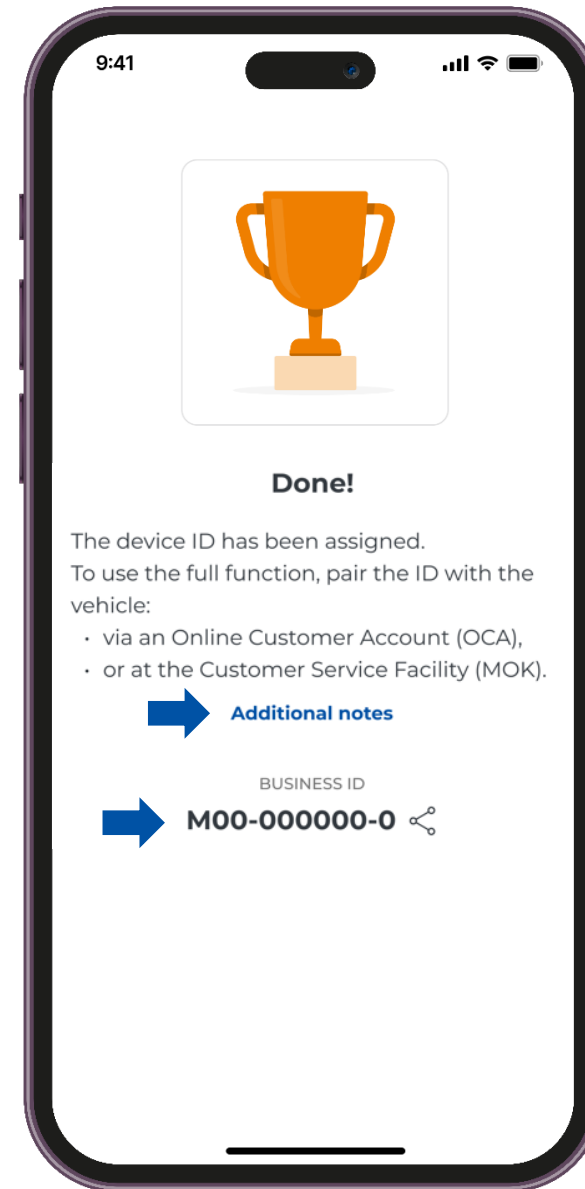
STEP 5

Device ID

In the next step you will receive a **unique business ID of the application**.

By selecting the **“Additional notes”** option, the application will display a message on how to link the business ID in the Online Customer Account (OCA).

You will also see **“Your BUSINESS ID”** on the screen, which you can copy or share.



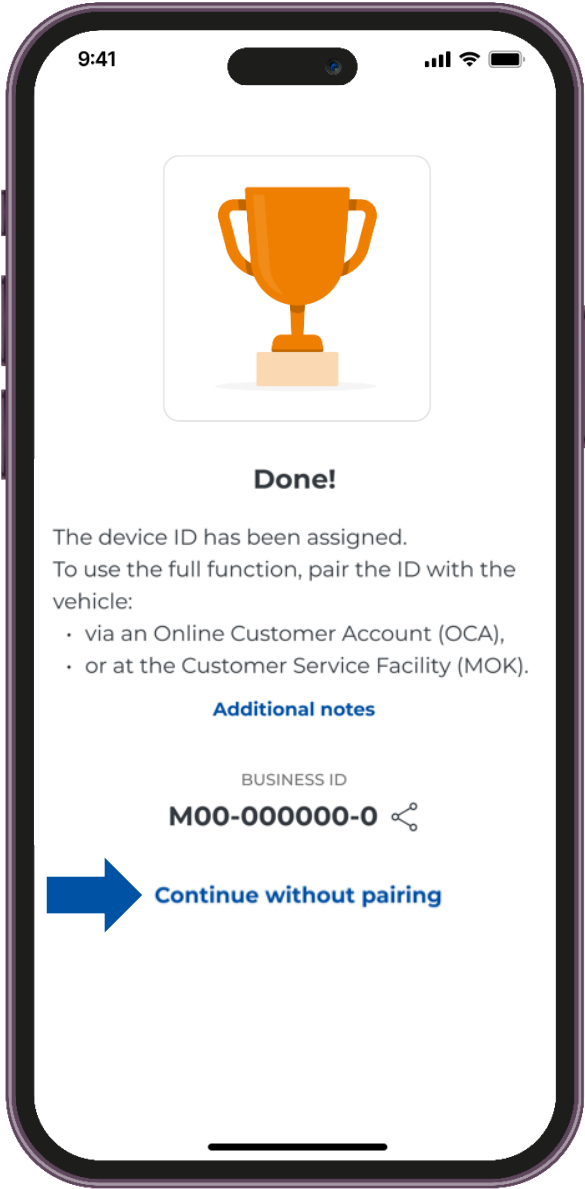
STEP 5

Device ID

If you select **“Continue without pairing”**, the application will take you to the home screen.

Please note that without linking the ID to the vehicle, it will be impossible to pay for the travel.

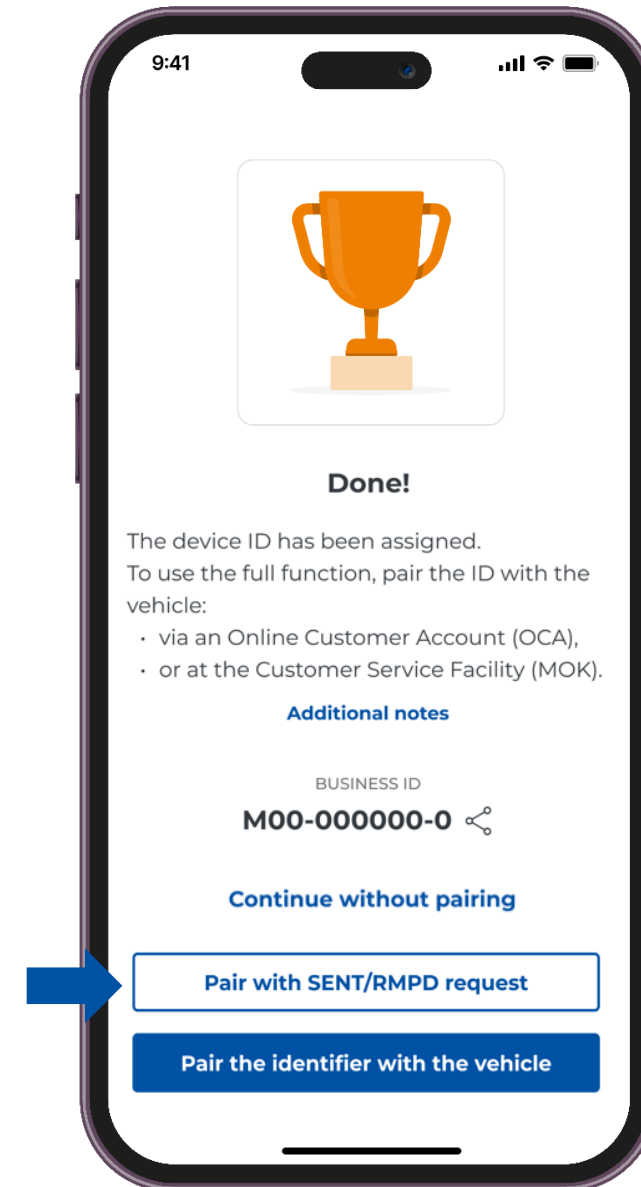
Likewise, failure to link a business identifier to a SENT or RMPD declaration will prevent a journey from being completed in SENT.



STEP 6

Link the device

After selecting the **“Pair with SENT/ RMPD request”** option, the application will take you to the PUESC site at puesc.gov.pl, where it is possible to link SENT or RMPD declarations with a business ID.

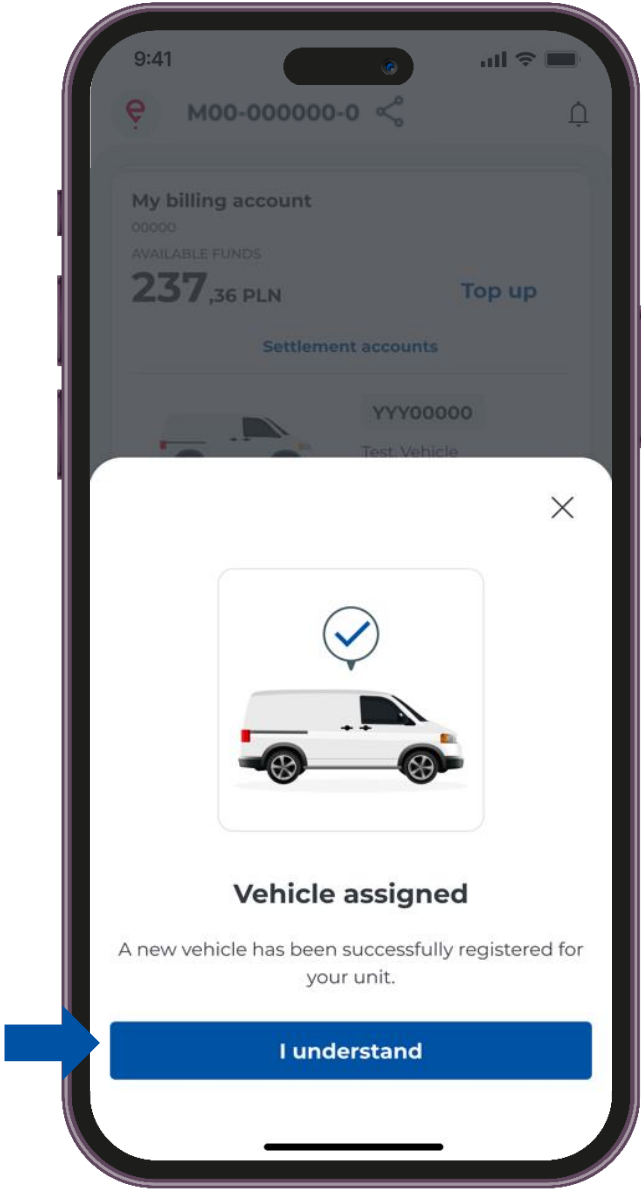


STEP 6

Link the device

Once the business ID has been correctly linked to the vehicle and the billing account, the message **“Vehicle assigned”** will be displayed on the screen.

Click the **“I understand”** button to continue.



STEP 7

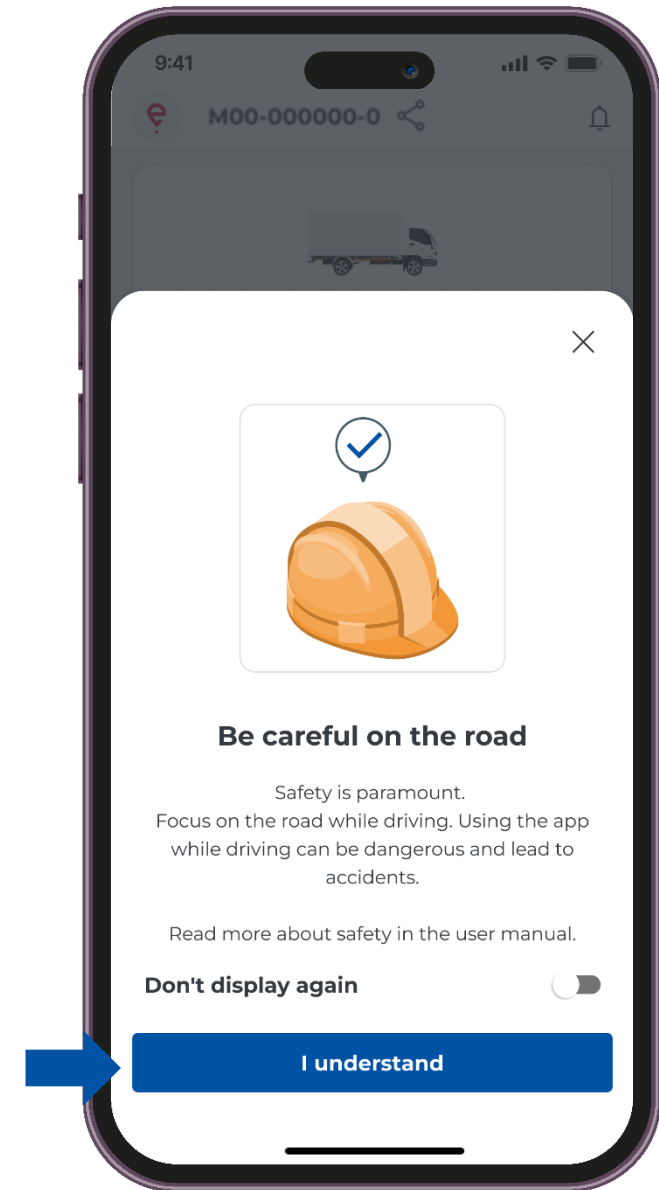
Safety message

In the next step, a message is displayed to remind users to follow the road traffic regulations: **“Be careful on the road”**.

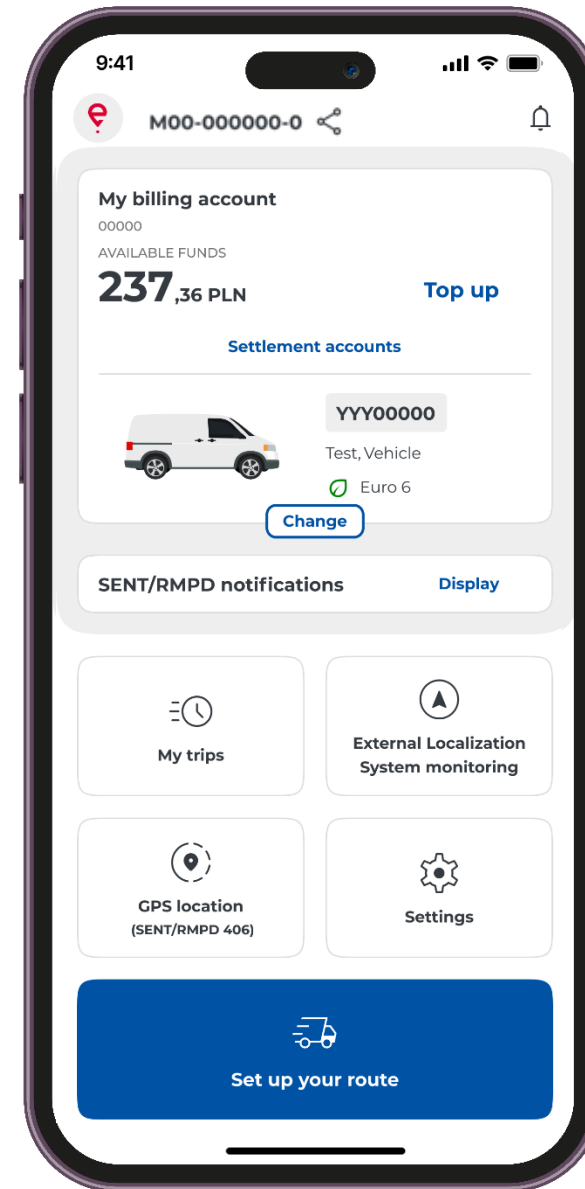
This message is displayed each time the application is started.

If you do not want the message to be displayed again, check the **“Don’t display again”** option.


Click the **“I understand”** button to continue.

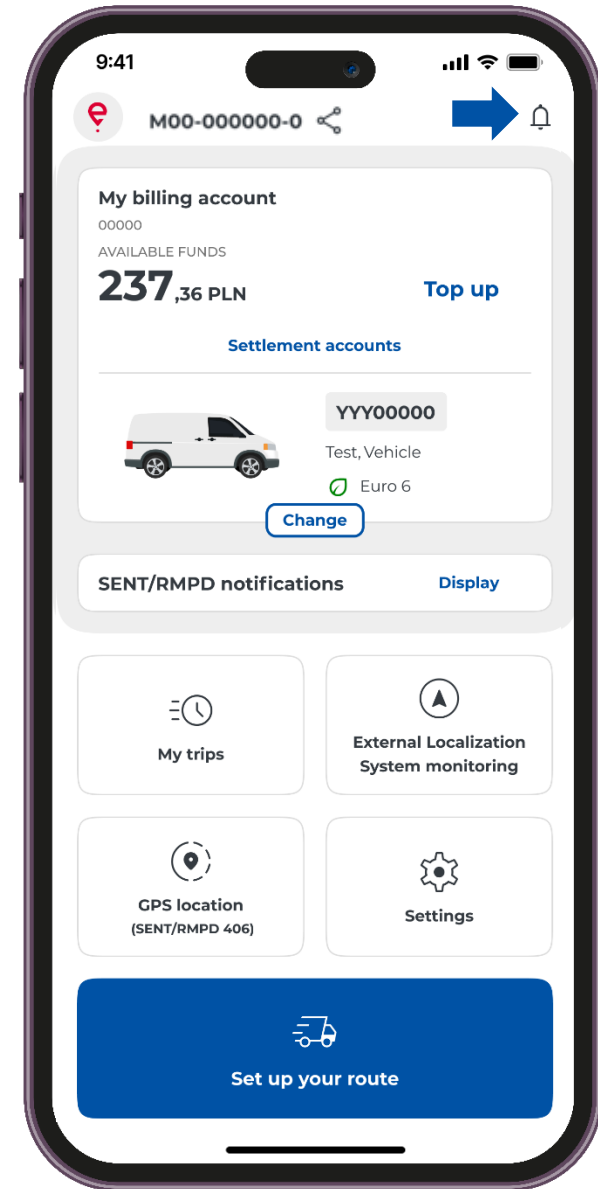


Home screen



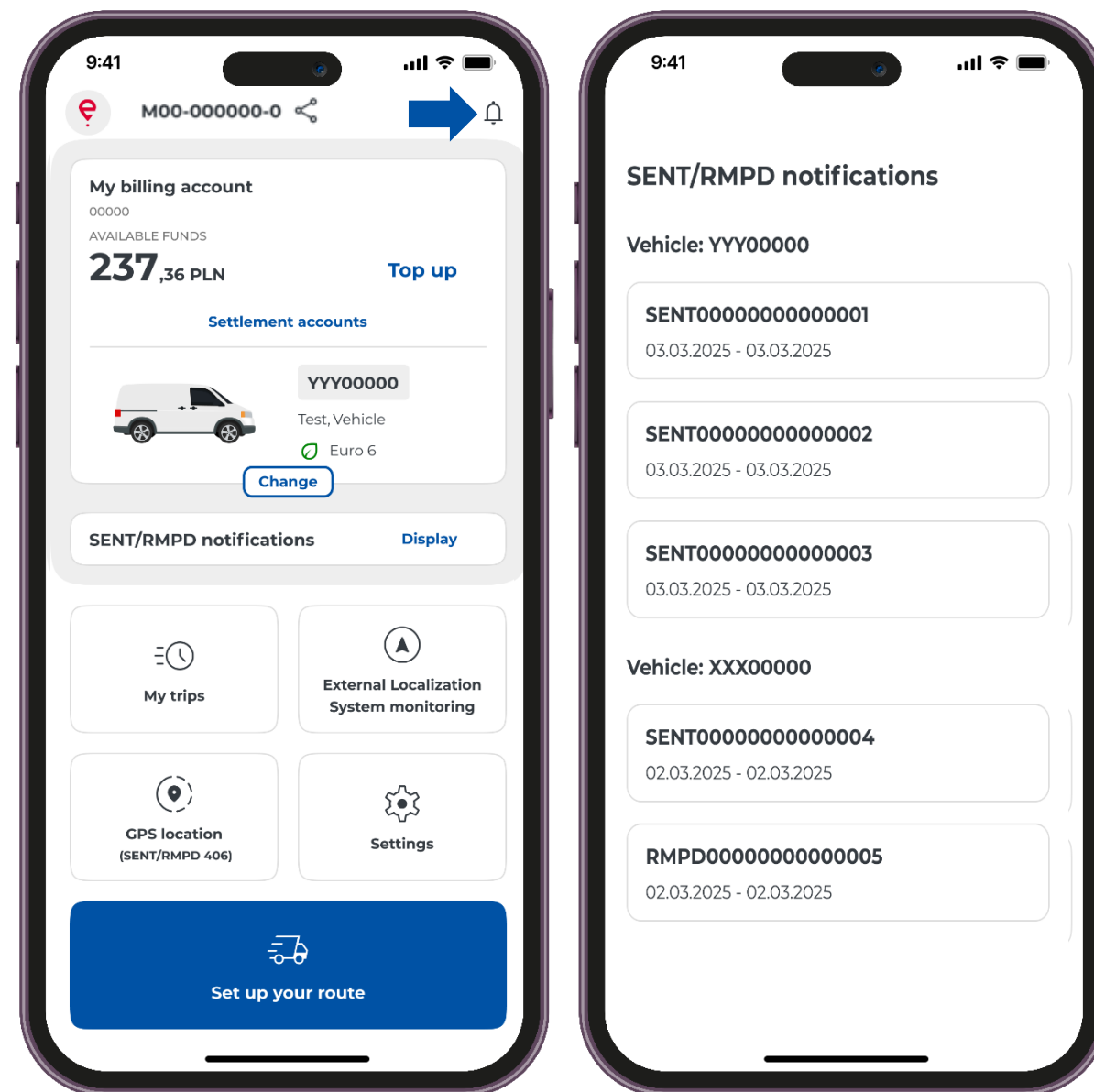
Notifications

Selecting the  button will display a **list of messages** to view and manage your notifications.



SENT/RMPD declarations

If you are carrying out journeys that are subject to monitoring in SENT, you can view the details in the SENT/RMPD declarations field to do so use the “**View**” button.

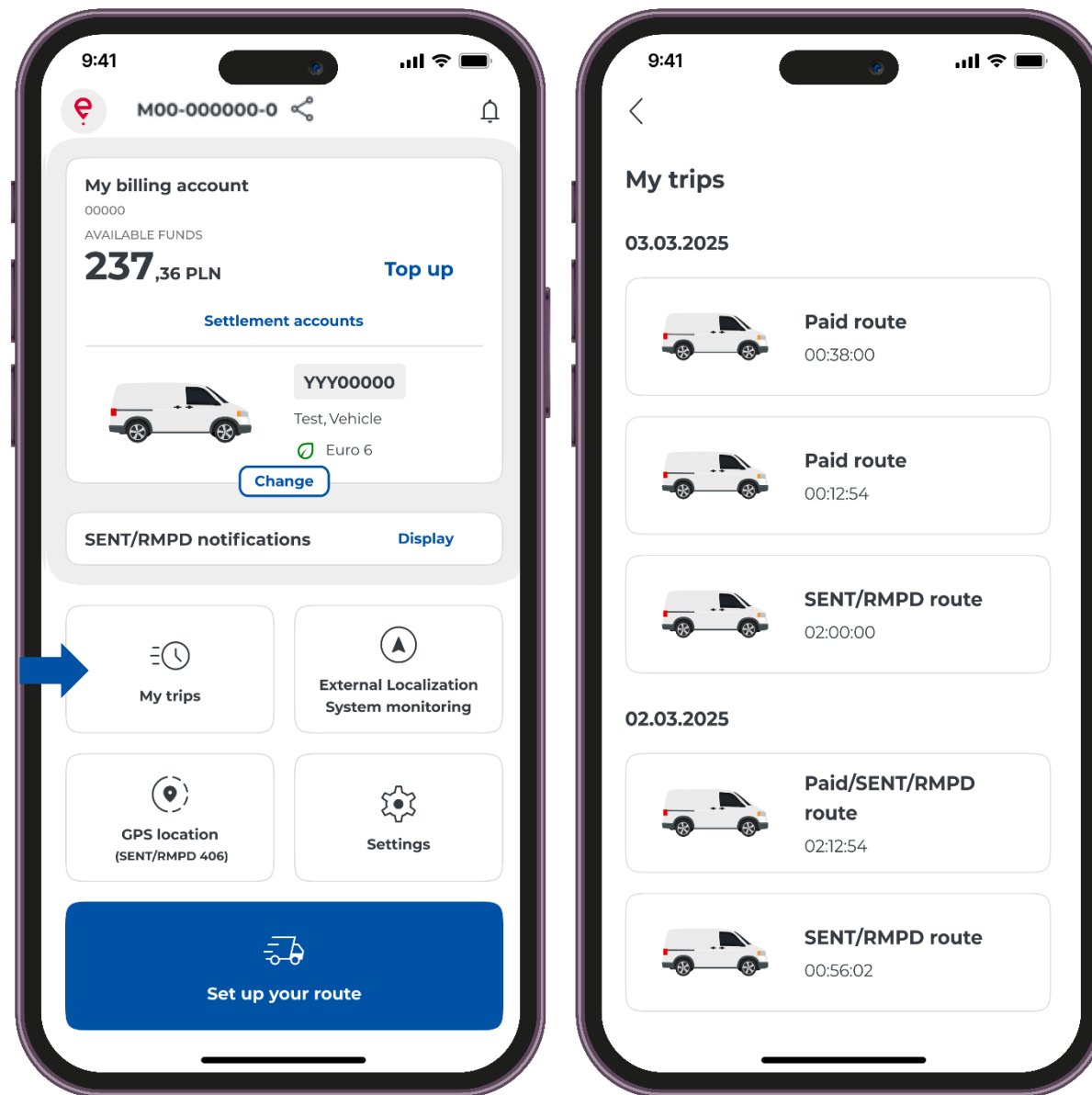


My trips

The “**My trips**” tab contains a list of chronologically ordered events logged by the application during the travel.

Once a travel has been selected, information such as the start and the end of the travel with details will be displayed:

- date and time;
- monitoring mode;
- vehicle data;
- battery or GPS status + SENT/RMPD declaration number.



GPS location

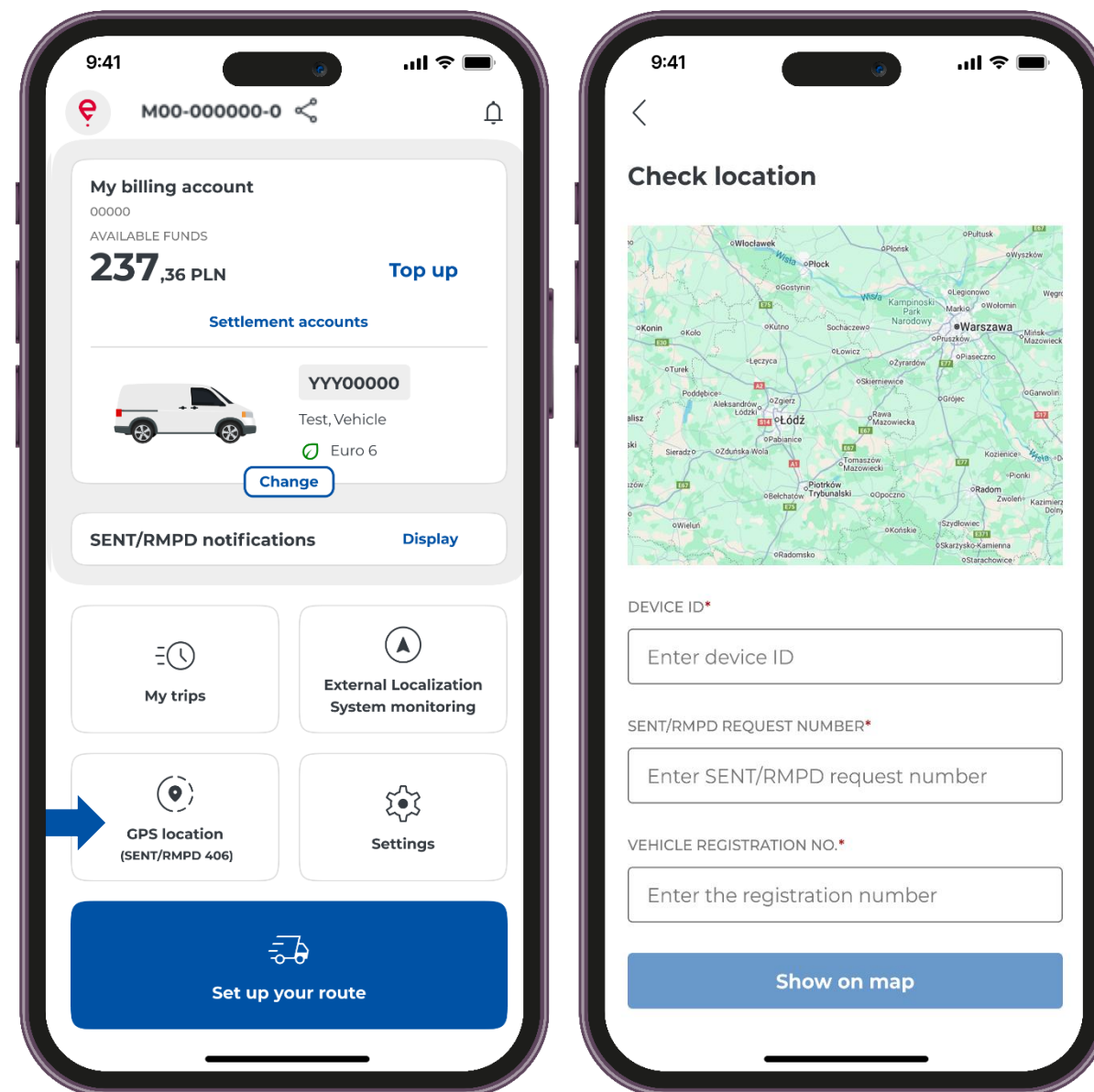
The application allows you to search the last location of the active SENT/RMPD declaration.

Upon selecting the **GPS location (SENT/RMPD 406)** button, a screen will appear with the option of entering the data in the system SENT declaration whose location you want to verify.

Fill in all search parameters:

- Locator ID
- Application number SENT/RMPD
- Registration number

Entering the indicated parameters activates the **“Search”** button.

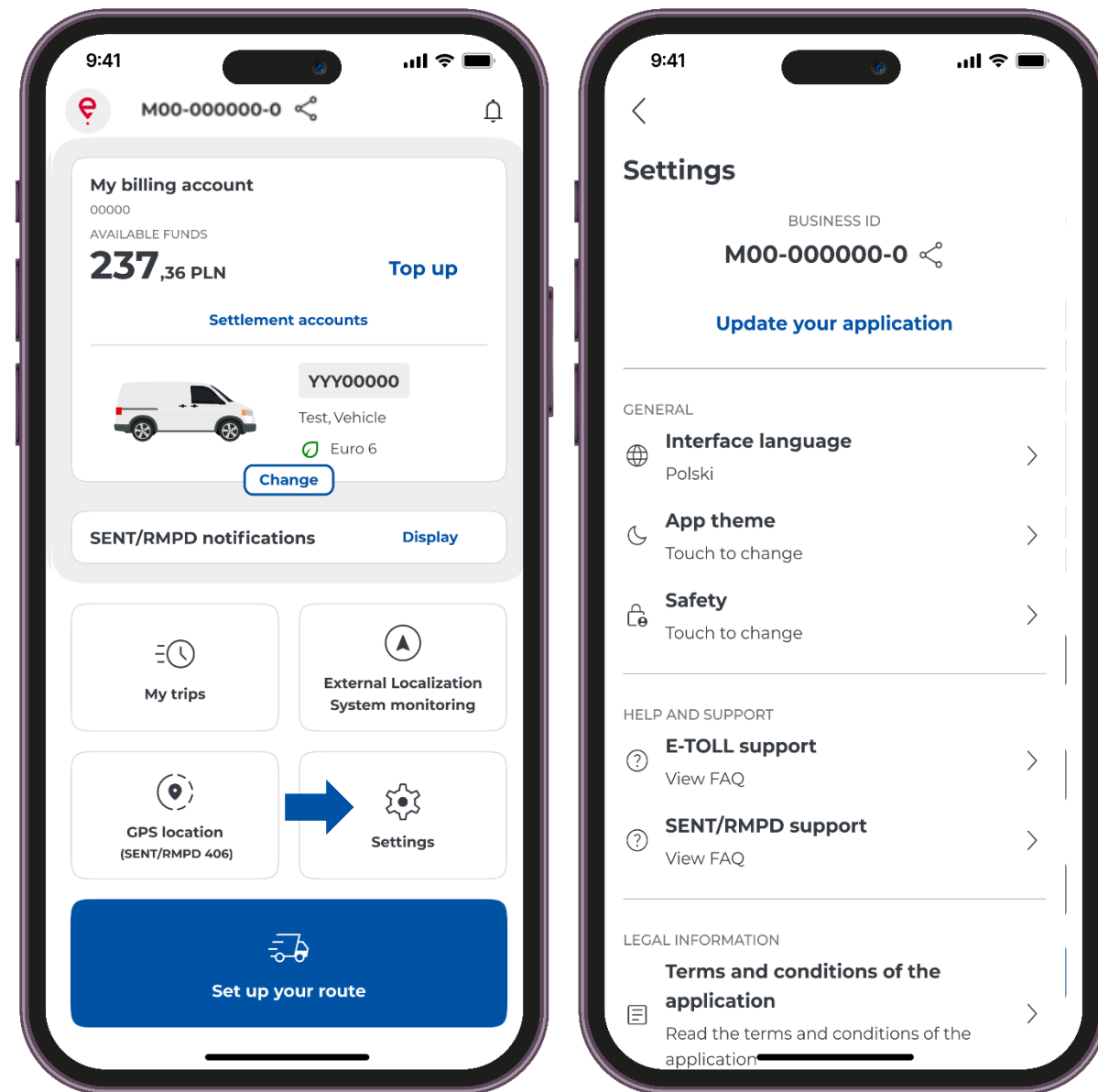


Settings

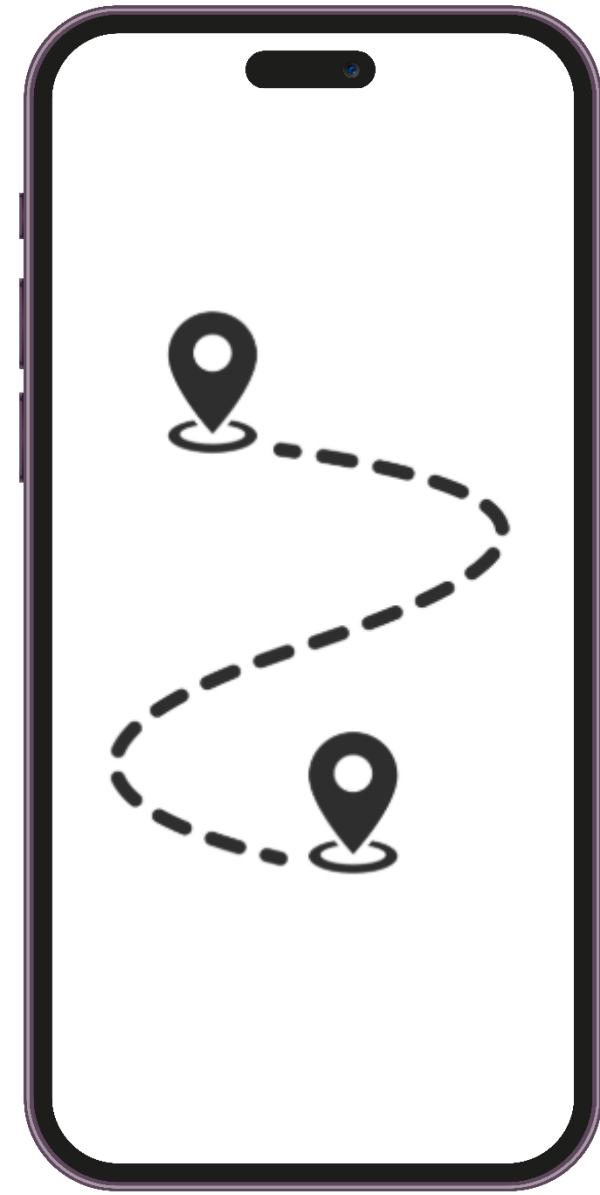
In the application, you can change the **“Settings”**, i.e. the application language, the application motif, security.

In addition, you will obtain information such as:

- Assistance and support
- Legal information
- About the Application



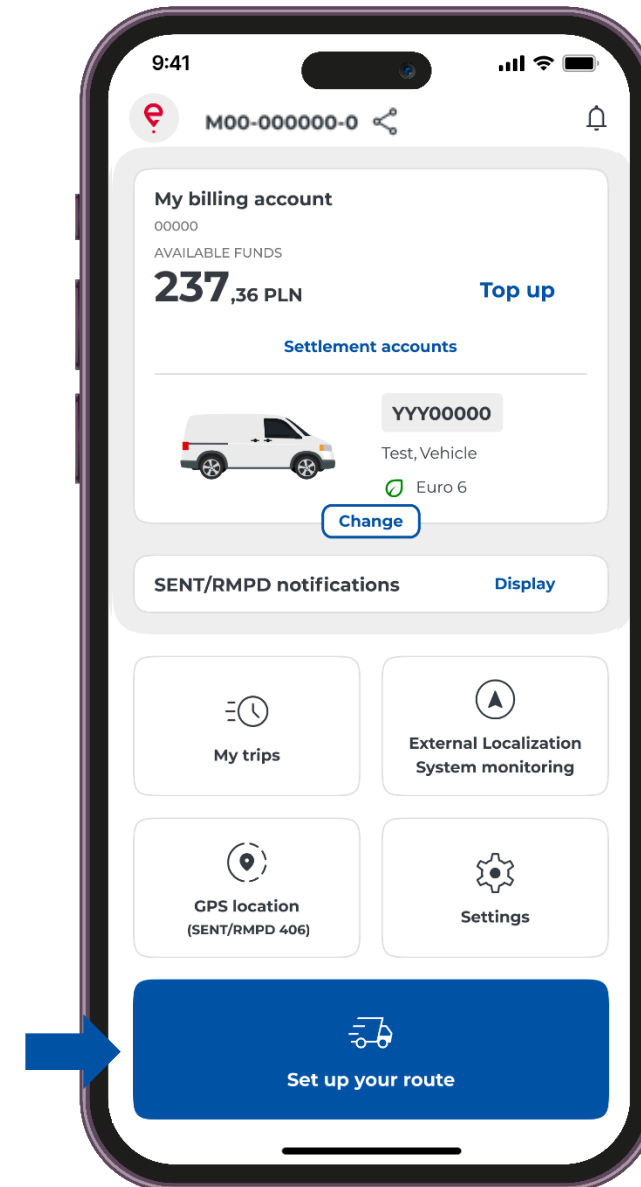
Execution of a journey monitored under SENT



STEP 1

Travel configuration

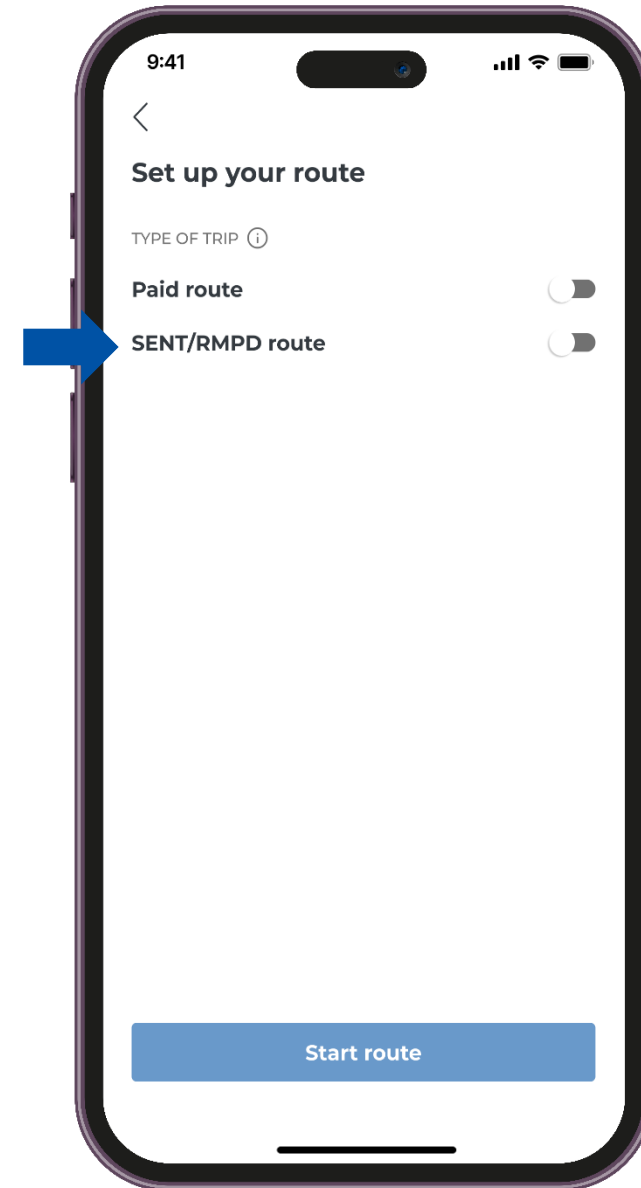
Click the **“Set up your route”** button to complete the paid route.



STEP 2

Select a travel type

Move the slider at “SENT/RMPD route”.



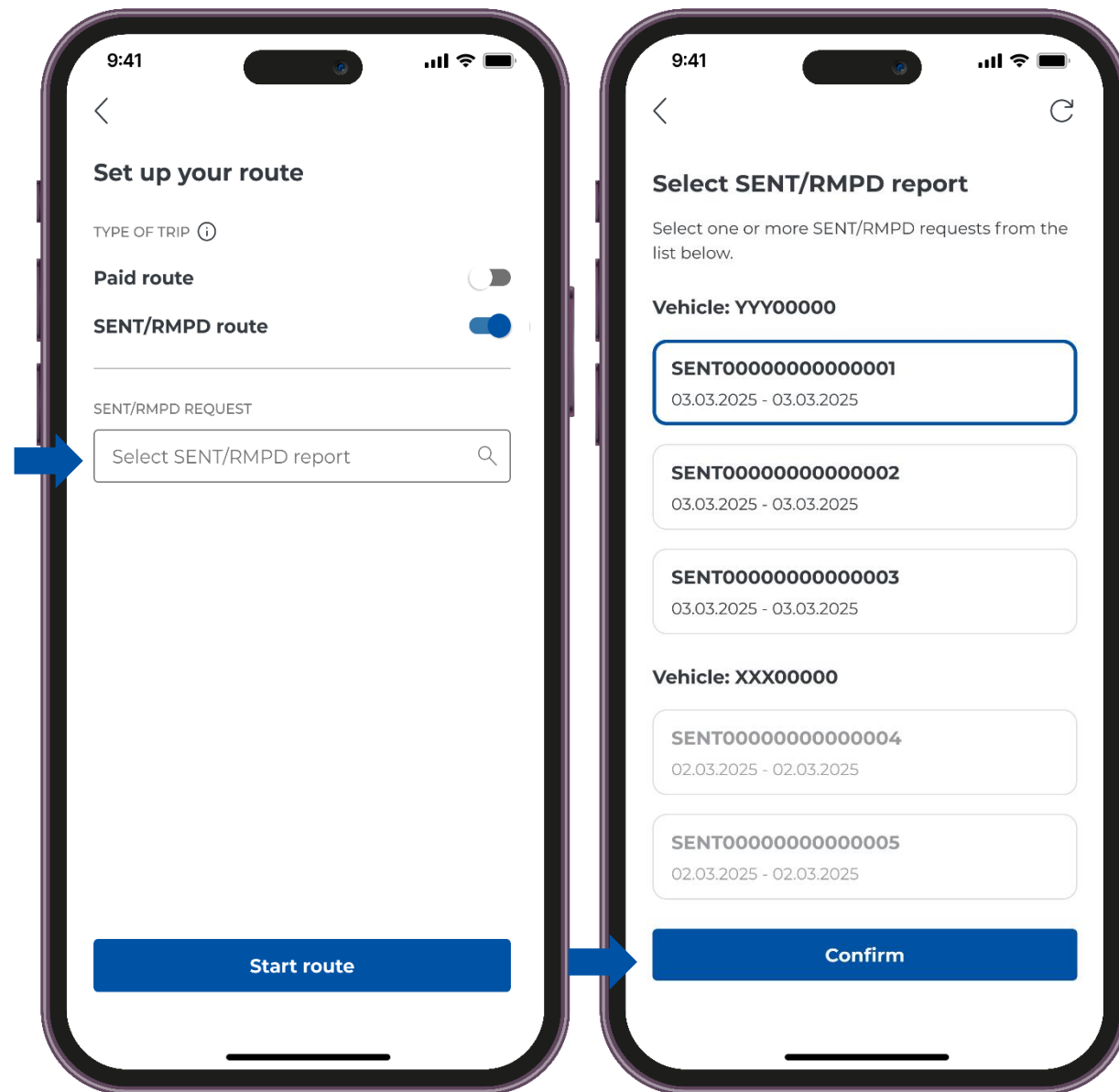
STEP 3

Select a SENT/RMPD declaration

Select a declaration by clicking the **“Select SENT/RMPD report”**

The application will display a list of applications
SENT/RMPD orders assigned to the business ID.

Once you have selected your application, click **“Confirm”**.

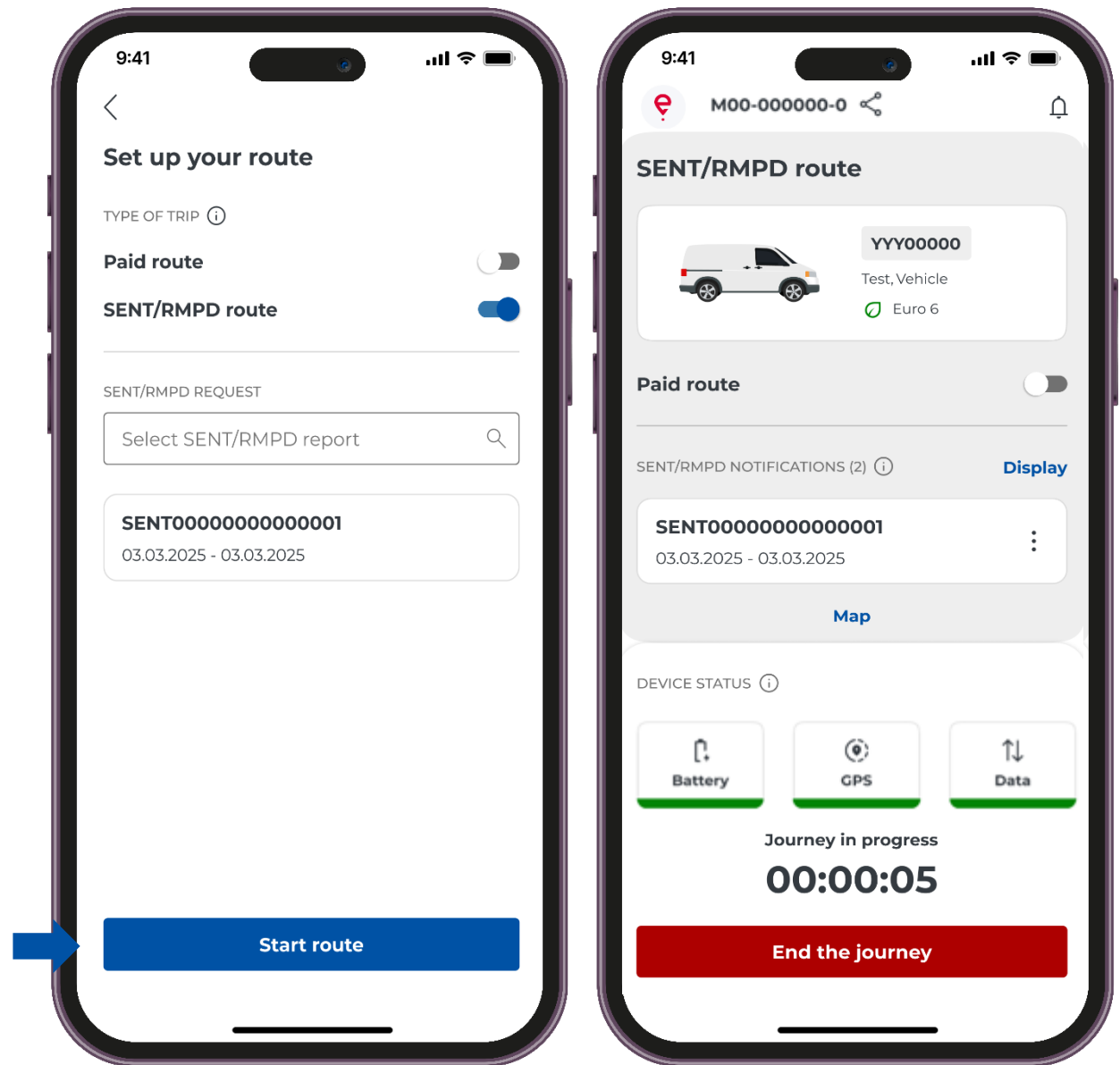


STEP 4

Starting and completion of a travel

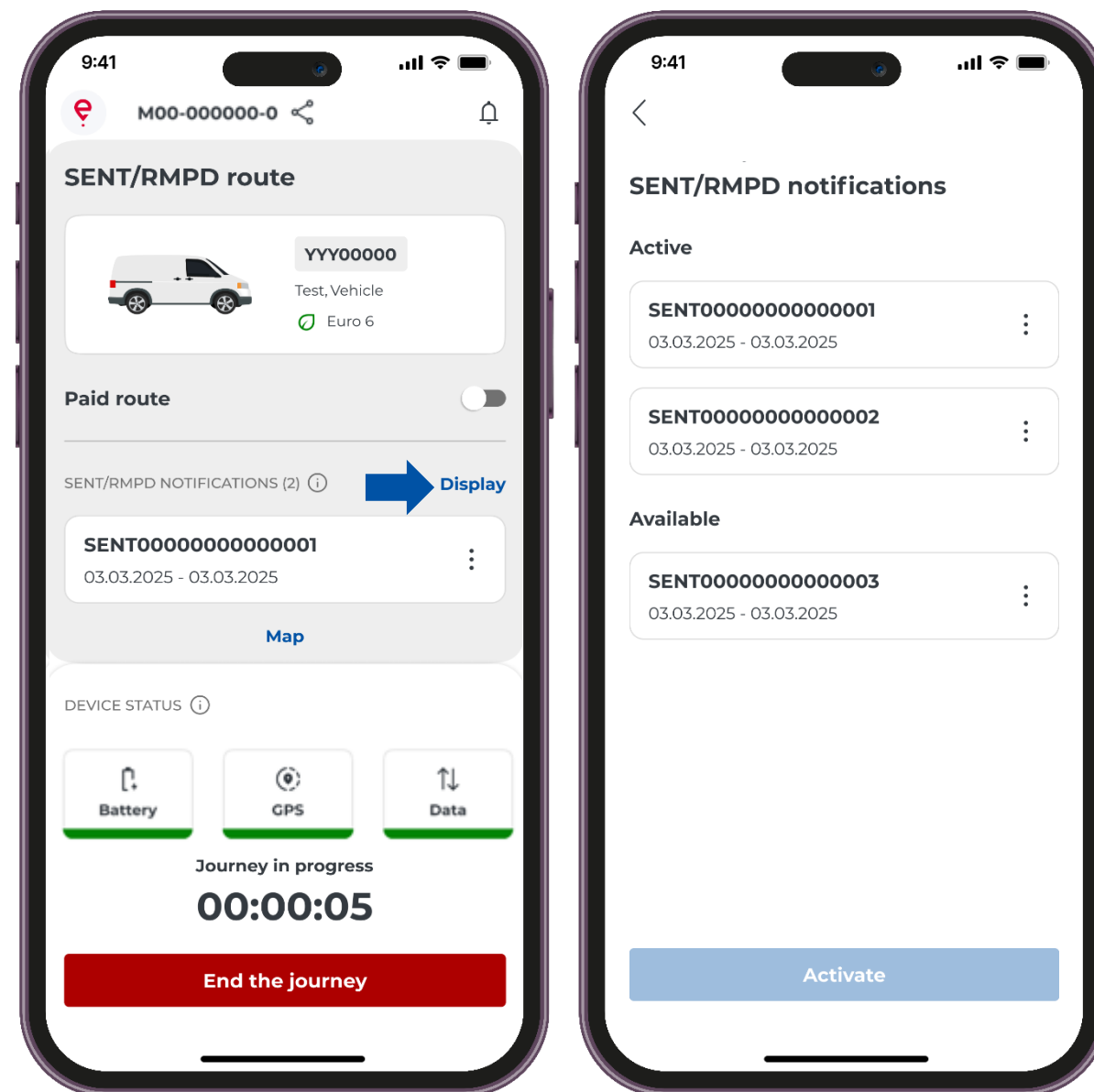
Use the **“Start route”** button to start travel.

Upon clicking the button, the travel time counter is activated, and the location data is collected and transferred to the SENT system.



SENT/RMPD travel screen

If, during your travel, you wish to verify the information on a SENT/RMPD declaration, select the “**Display**” button.

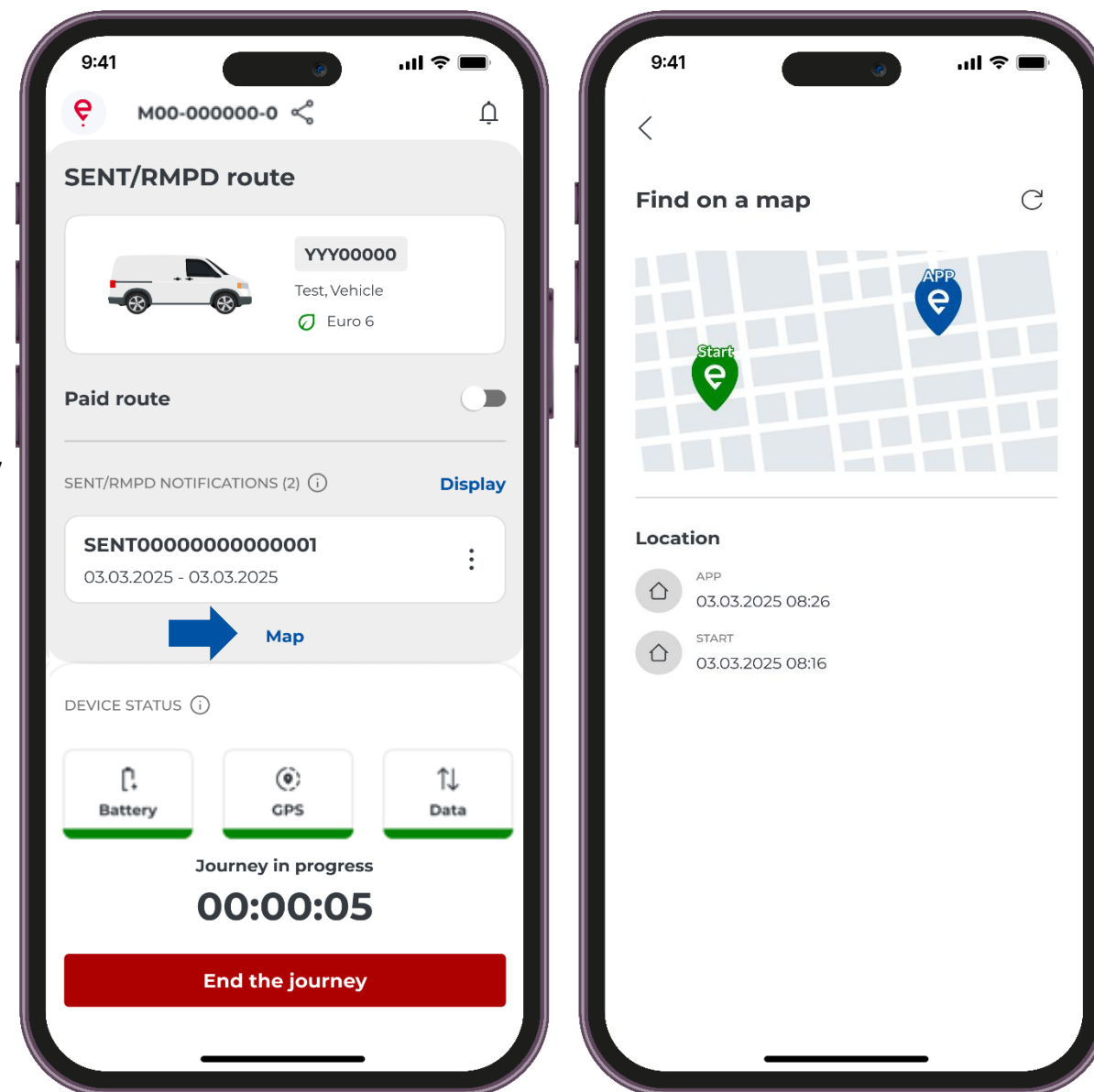


SENT/RMPD travel screen

Map

If, in the course of a travel, you wish to verify the information, simply information on the journey/carriage being carried out, click the “**Map**” button.

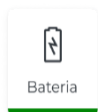
A map will be displayed on the screen, which shows the specified locations depending on the selected type of travel.

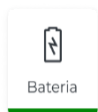


SENT/RMPD travel screen


System status

The application regularly informs the user about battery level, the level of the GPS location signal and the travel data transfer.




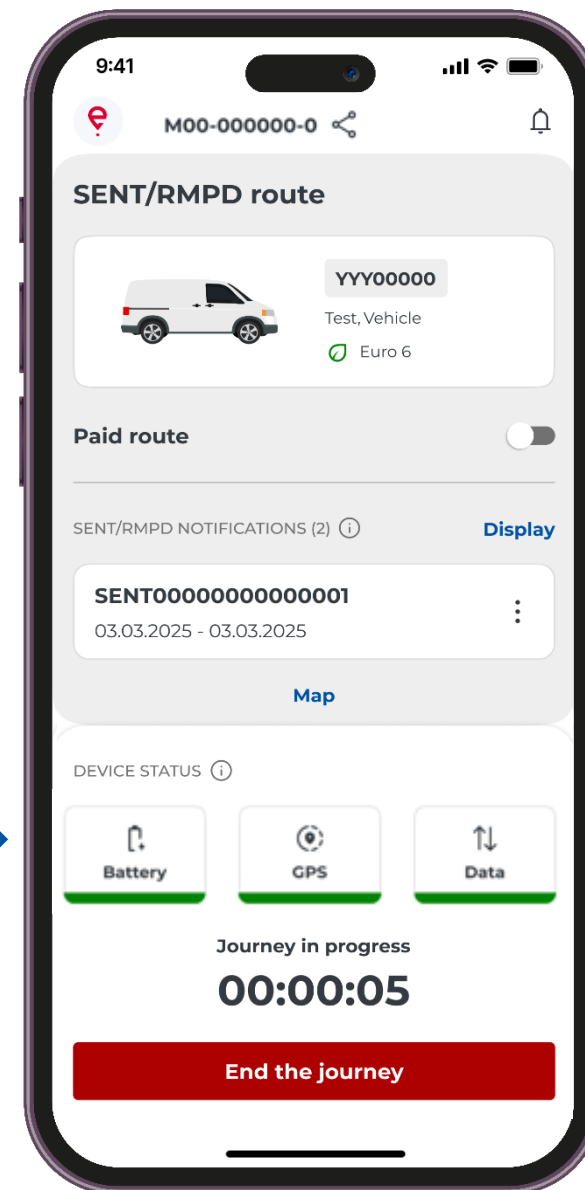
If the icon  turns red during the travel, it means that the battery level is below 20% and it is necessary to immediately stop the vehicle in order to safely connect the device to a charger.



If the icon  turns red during the travel, it means that the location has not been updated for more than 15 minutes for paid routes (more than 60 minutes for SENT).



If the icon  turns red during a travel, it means that there is no connection with the server and no data has been transferred for more than 15 minutes for paid routes (more than 60 minutes for SENT).



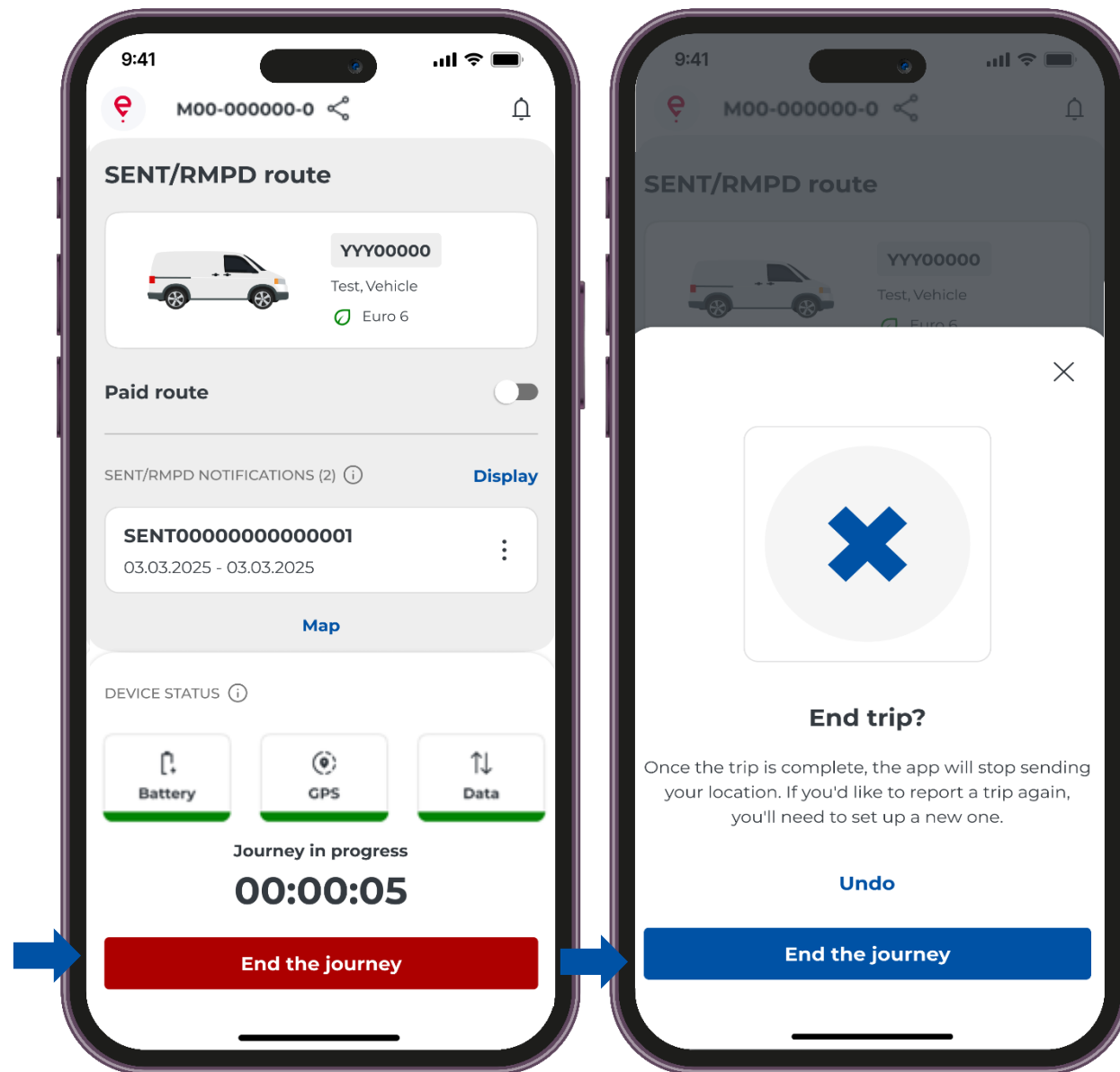
STEP 6

Ending the travel

Click the **“End the journey”** button to end the travel.

A message will then be displayed to inform you that the data transfer is complete.

Click the **“End the journey”** button to confirm your selection.



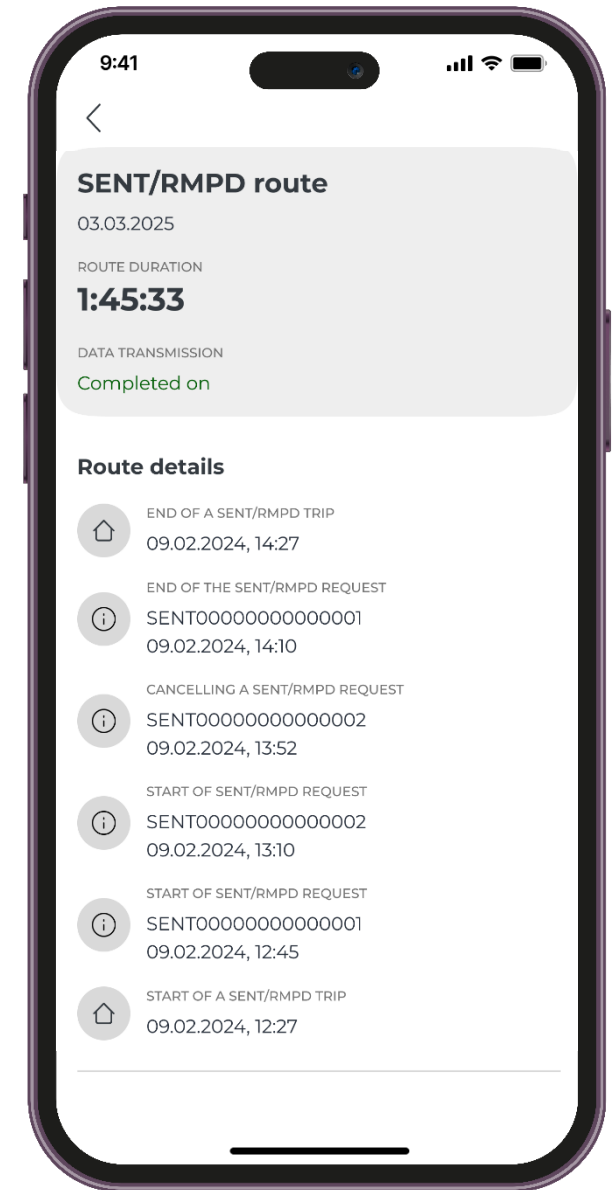
STEP 7

Travel summary

A travel summary will appear in a new window.
On the screen, you will see details of the individual data:

- Travel type
- Date
- Duration
- Data transfer
- Travel details
- Vehicle data

Clicking the “Close” button will take you to the home screen of the application.





More about the e-TOLL PL
mobile application on www.etoll.gov.pl