



USER MANUAL

Road User Portal (RUP)

-

Activate the Journey Visualisation Service

In case of additional questions contact **Satellic Customer Support** on

00800/72 83 55 42

(From Belgium and neighboring countries)

or **+32 2 416 0 416**

(From any location)

Calls from mobile networks may be surcharged according to the terms and conditions of your mobile service operator.

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Approved by: CS

Activate the Journey Visualisation Service in the Satellic Road User Portal

The journey visualisation service offers a deeper insight into a truck's journey: you can see where a specific truck has been driving on any given day.

The journey is displayed precisely on an interactive map using data points that are registered every 30 seconds and that are sent to our central servers every 5 minutes. A line is then drawn to link all the different data points with each other and this line is displayed on the interactive map.

The raw position data (KML file) you will see can be downloaded for a specific period of multiple days. Thanks to the KML file, you can import and rework the data in your own geolocation tool.

For privacy reasons, you have to manually enable this feature (per vehicle) on the [Road User Portal \(RUP\)](#) to be able to use it. We are only able to register and to send your geolocation data once you have activated the journey visualisation service. Only then will you be able to follow your vehicles.

Step 1: Log in to the [Road User Portal](#) and select the blue "VEHICLES" circle.

The screenshot displays the Satellic Road User Portal dashboard. At the top, there is a green navigation bar with links for "My Menu", "My Vehicles & OBUs", and "My Invoices". Below this, a white header area contains the text "Welcome to the Satellic Road User Portal" and "Here you get a quick overview of the status of your account". The main content area is titled "My Account" and features four circular statistics: "7 Vehicles" (blue circle), "3 OBUs" (grey circle), "0 Decoupled OBUs" (grey circle), and "2 Low balance" (grey circle). Below each statistic is a corresponding action button: "REGISTER VEHICLE" (green), "ORDER AN OBU" (green), "COUPLE OBU" (grey), and "TOP UP" (green). Additionally, a "DECOUPLE OBU" button (green) is positioned below the "ORDER AN OBU" button.

Step 2: Click on the row corresponding to the vehicle for which you want to activate the journey visualisation service.

Your Vehicles

Click on a row to navigate to the vehicle.

Licence plate number	OBU ID (S/N)	OBU status	OBU payment scheme	OBU balance
01 ANDTR 01	000410001759884	Activation requested	Pre-paid	EUR 0.00
01 ANDTR 02				
01 ANDTR 05				
01 ANDTR 06				
1 SARTR 101	000410001601105	Update in progress	Pre-paid	EUR 0.00

Click on this row to show the details of the vehicle (01 ANDTR 02).

Step 3: Click on “JOURNEY VISUALISATION”

WELCOME, TESTUS TESTATUS (1000502) [MY ACCOUNT](#) [EN](#)

My Menu
My Vehicles & OBUs
My Invoices

Vehicle details

Go to My Vehicles & OBUs

Vehicle details

Licence plate number	DD MCGN 1008
Vehicle's country of registration	Belgium
Gross Combination Weight Rating (GCWR) [kg]	10000
Emission class	EURO I
Journey recording	Inactive
Coupled OBU	000410000000340

Uploaded vehicle paper files

📄 30/10/2015 - reichelt.pdf

EDIT


DECOUPLE OBU

UNBILLED USAGE

JOURNEY VISUALISATION

Step 4: Then click on “MANAGE DATA” to open the menu where you can activate the journey visualisation.

Note: When you click on “KML”, you can download the localisation data of the journey as a KML file. Thanks to the KML file, you can import and rework the data in your own geolocation tool.

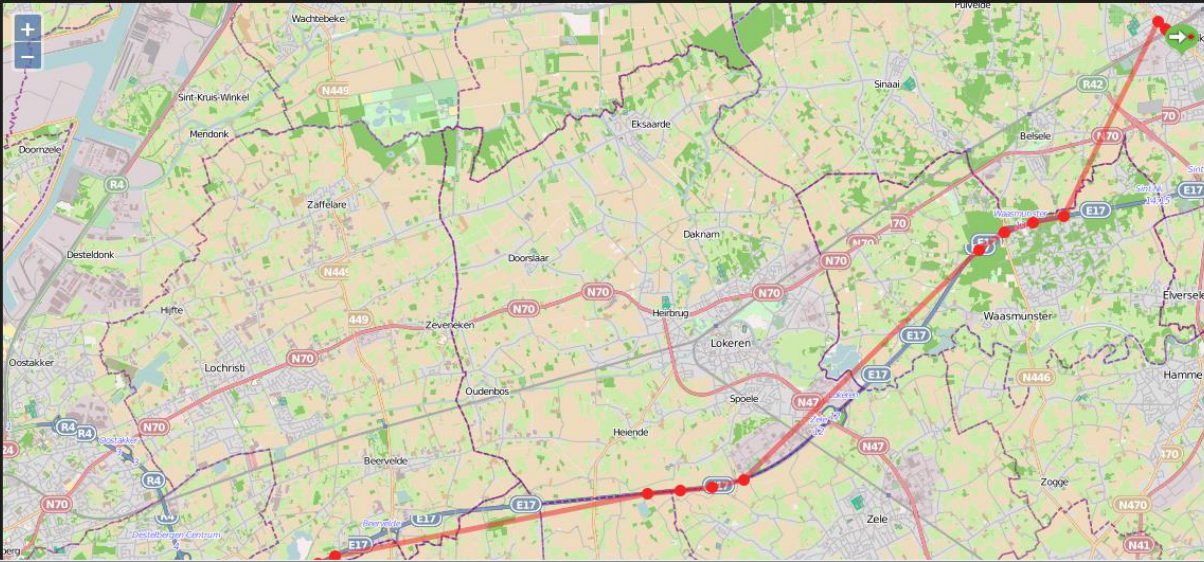


Journey visualisation for Vehicle DD MCGN 1008

Back to Vehicle


Here you can see the journeys of your vehicle: DD MCGN 1008 Recording of journey data for visualisation is currently inactive [?](#)

< 📅 > UPDATE MAP MANAGE DATA 📄 KML



Step 5. Click on the “ACTIVATE” button.

You also have the possibility to delete all the data stored in the history by pressing the “DELETE DATA” button.

 **Manage Journey Data for Vehicle: DD MCGN 1008** [Back to Vehicle](#)

Here you can manage data regarding the journeys of vehicle: DD MCGN 1008

Journey Recording
Recording of journey data for visualisation is currently **inactive** ⓘ


ACTIVATE

Delete Journey Data
All journey data for this vehicle can be removed.


DELETE DATA

BACK

Step 6: Click “CONFIRM” if you want to activate the recording of the journey data (ie the journey visualisation service) for the chosen vehicle. All the future journeys will then be recorded and you will be able to visualise them on the “journey visualisation” page later on.

Satellic  WELCOME, ANDREATRUND01 (1004359) [MY ACCOUNT](#) EN

[My Menu](#) [My Vehicles & OBUs](#) [My Invoices](#)

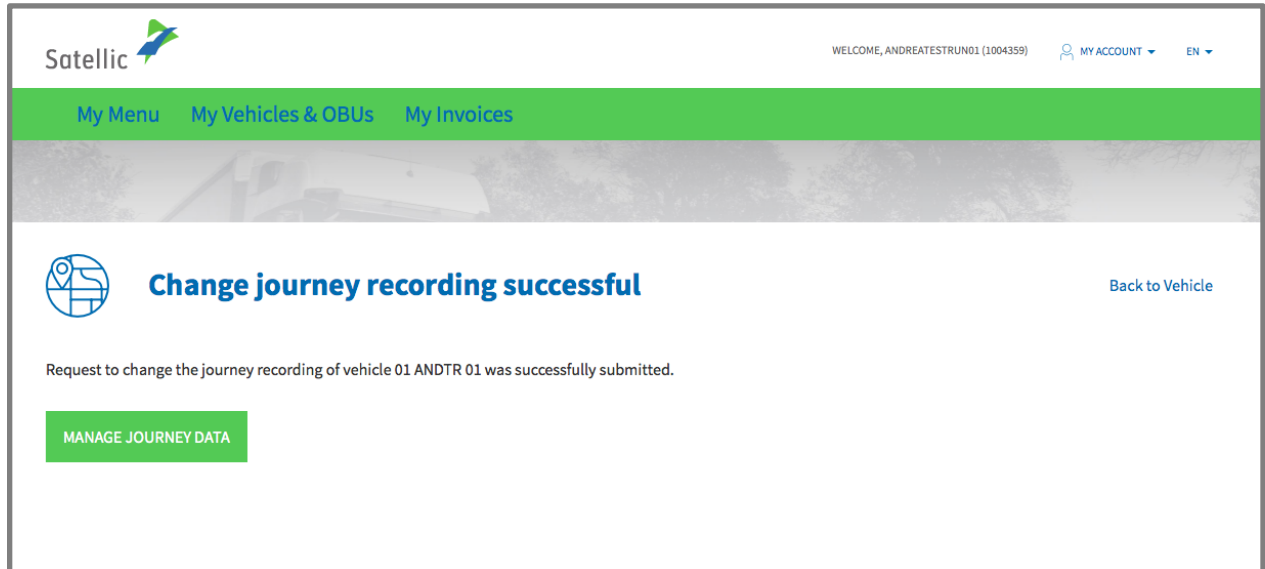
 **Activate recording of journey data**

Are you sure you want to activate recording of journey data for vehicle 01 ANDTR 01? If active, all future journeys will be recorded and can be visualized on the journey visualisation page lateron.

CONFIRM **CANCEL**

Step 7: The journey visualisation service has been activated. As from this moment, your journeys will be recorded. This service can be deactivated at any given time.

Please note that a period of 30 minutes is required between the moment the activation is requested and the moment the deactivation is requested (and vice versa).



The screenshot displays the Satellic user interface. At the top left is the Satellic logo. The top right shows a welcome message: "WELCOME, ANDREATESTRUN01 (1004359)" and a "MY ACCOUNT" dropdown menu with "EN" as a language option. A green navigation bar contains "My Menu", "My Vehicles & OBUs", and "My Invoices". The main content area features a globe icon, the heading "Change journey recording successful", and a "Back to Vehicle" link. Below this, a message states: "Request to change the journey recording of vehicle 01 ANDTR 01 was successfully submitted." A green button labeled "MANAGE JOURNEY DATA" is positioned at the bottom left of the notification area.