

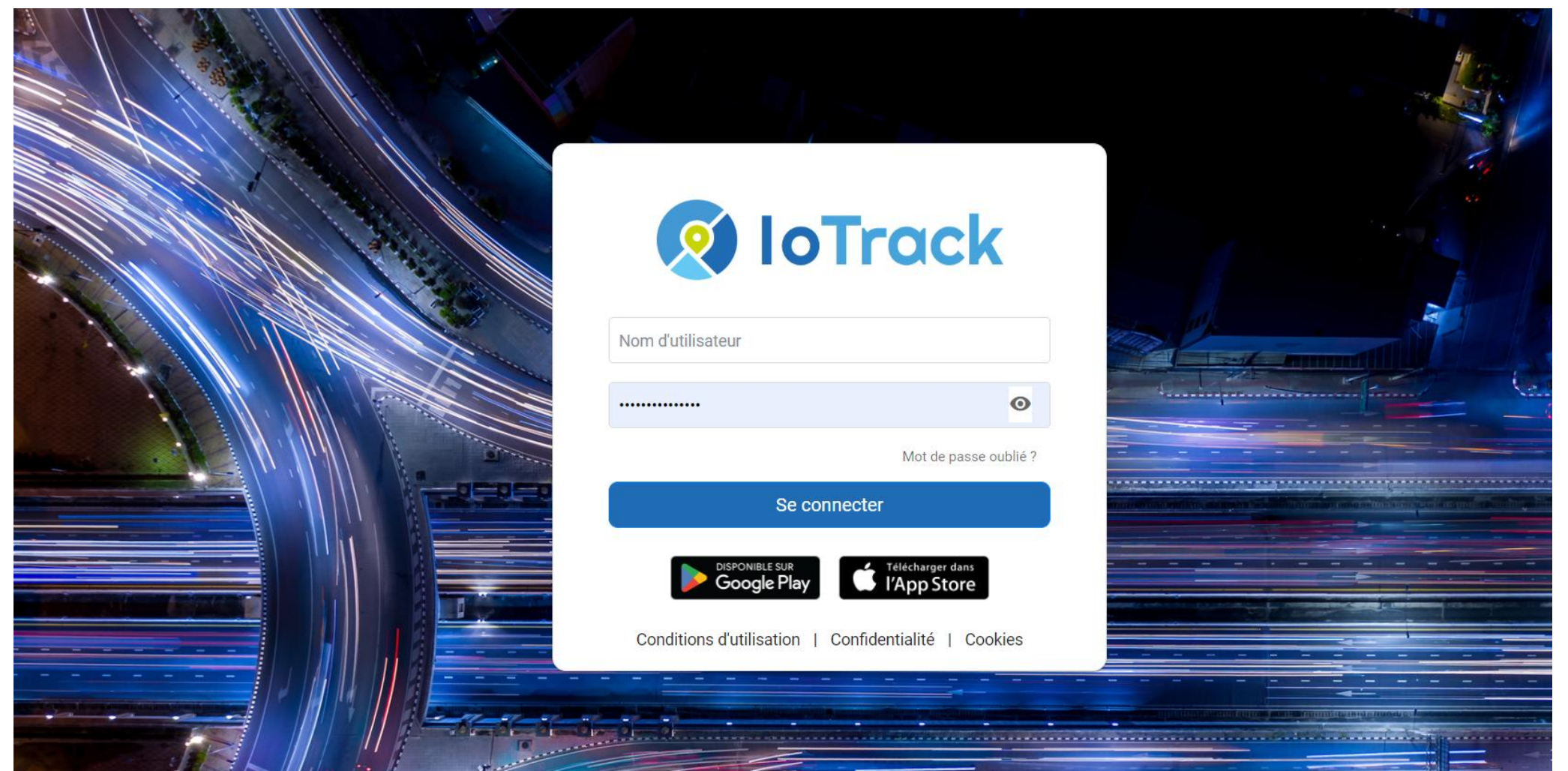


IoTrack

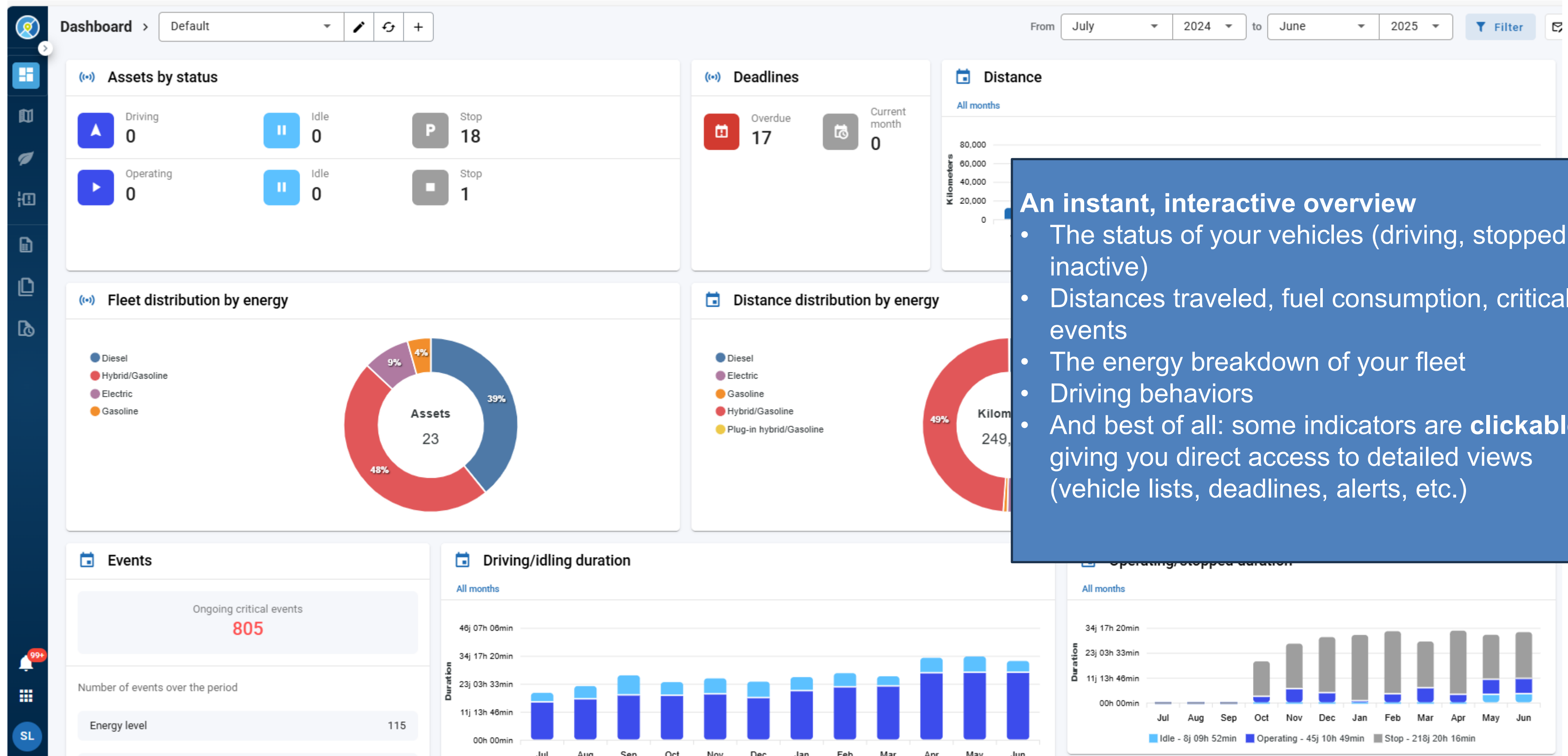
BY *My* ACTIA

User Guide

08/2025



Dashboard & key indicators



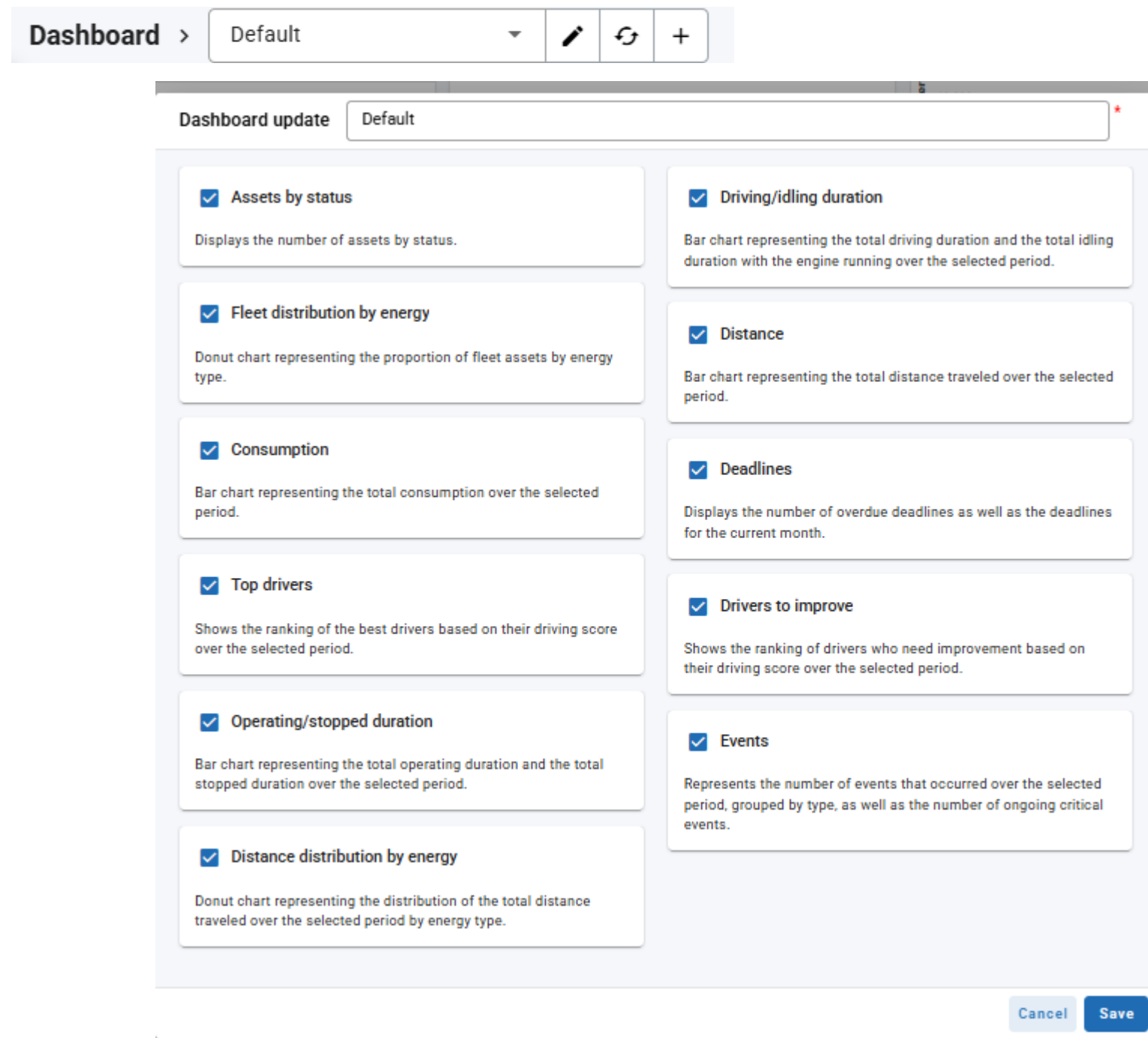
An instant, interactive overview

- The status of your vehicles (driving, stopped, inactive)
- Distances traveled, fuel consumption, critical events
- The energy breakdown of your fleet
- Driving behaviors
- And best of all: some indicators are **clickable**, giving you direct access to detailed views (vehicle lists, deadlines, alerts, etc.)

Customizable Dashboard

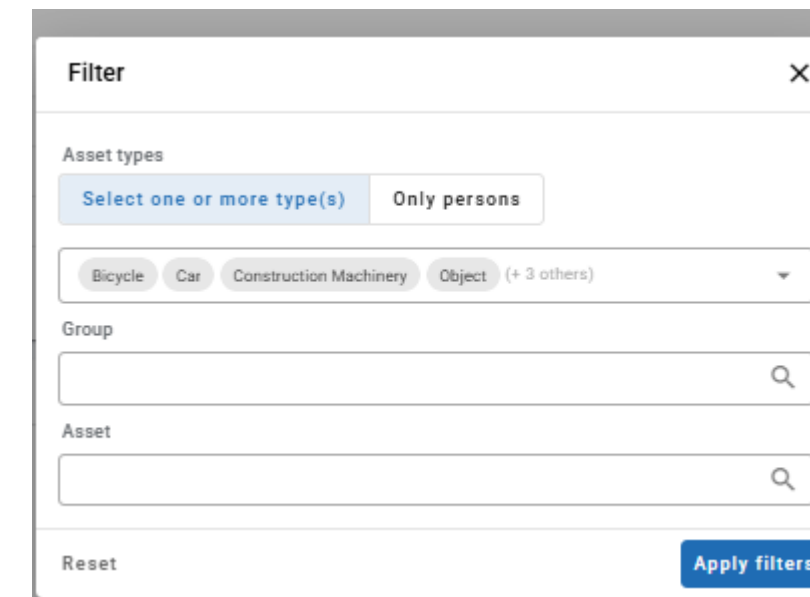
100% customizable

- Choose which **indicators to show or hide**
- Keep a **default dashboard**
- Create multiple **custom dashboards** based on your needs (by team, site, mission, etc.)

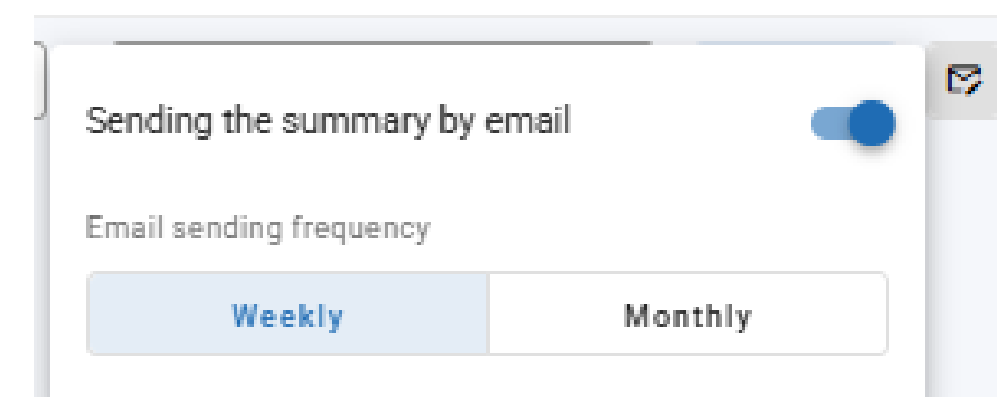


More practical options at your fingertips

- **Powerful filters** to target a specific time period, vehicle type, driver, group, or individual asset.



- Automatic dashboard **delivery by email**, with a weekly or monthly frequency of your choice.



The menu

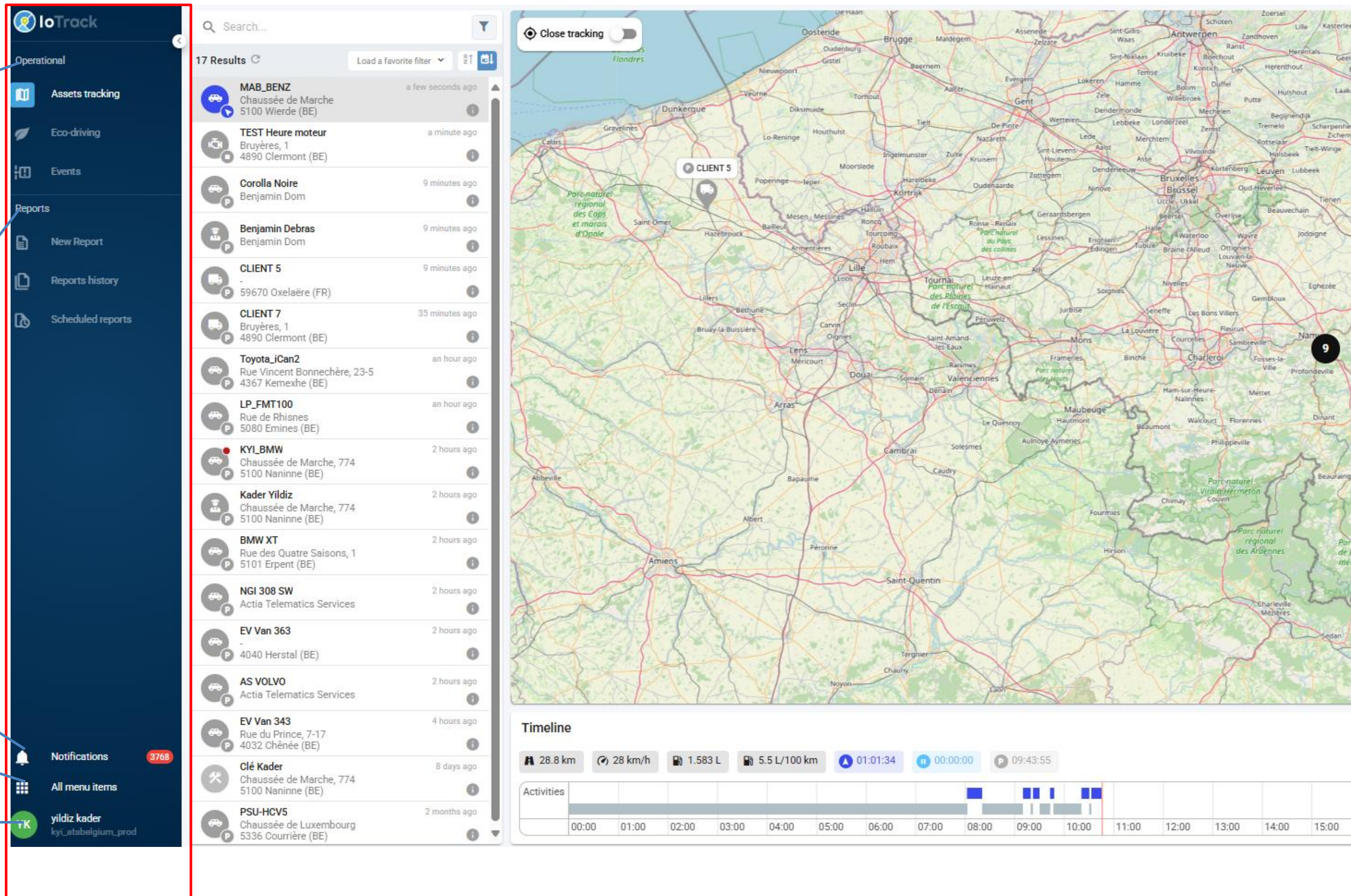
Operational Menu
Dynamic menu based on users

Reports

Notifications

Admin access

User

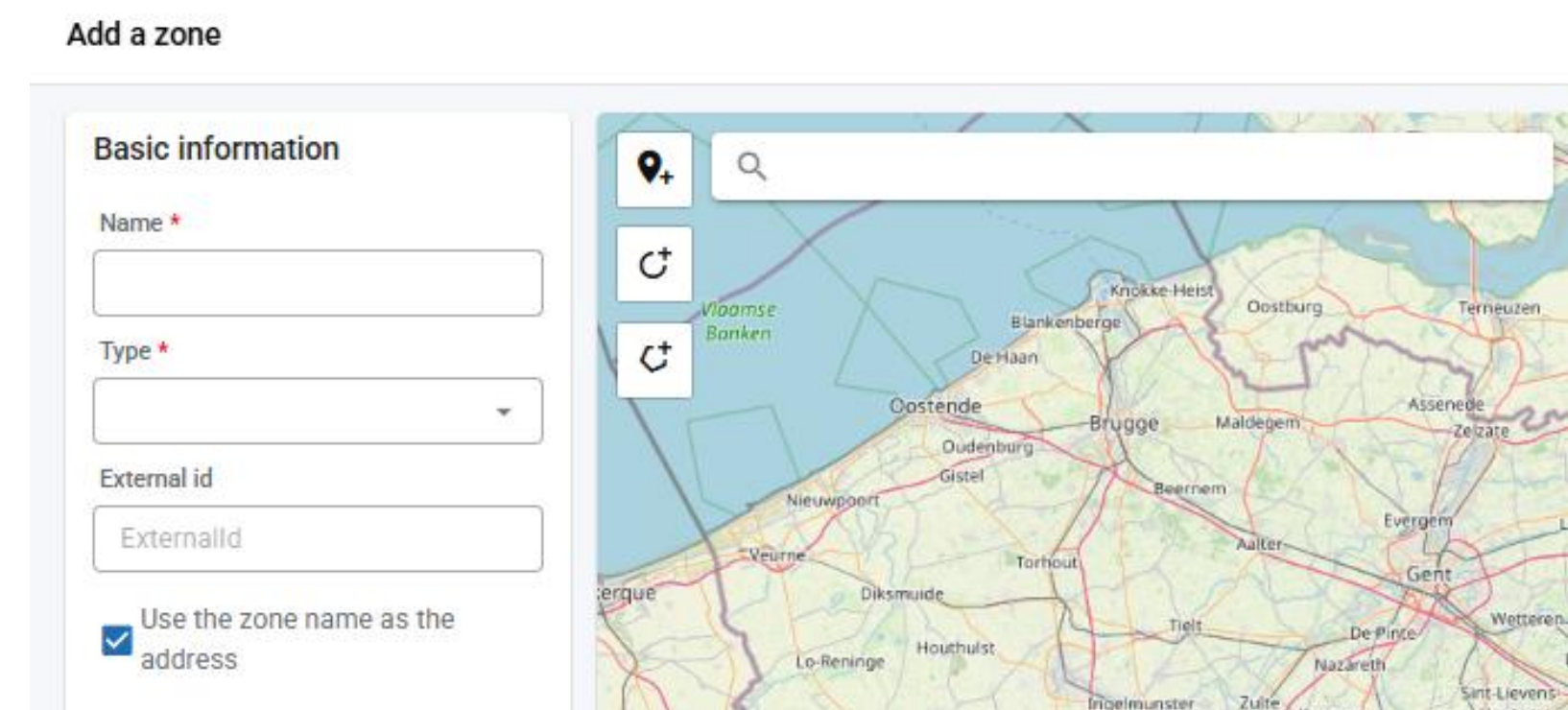
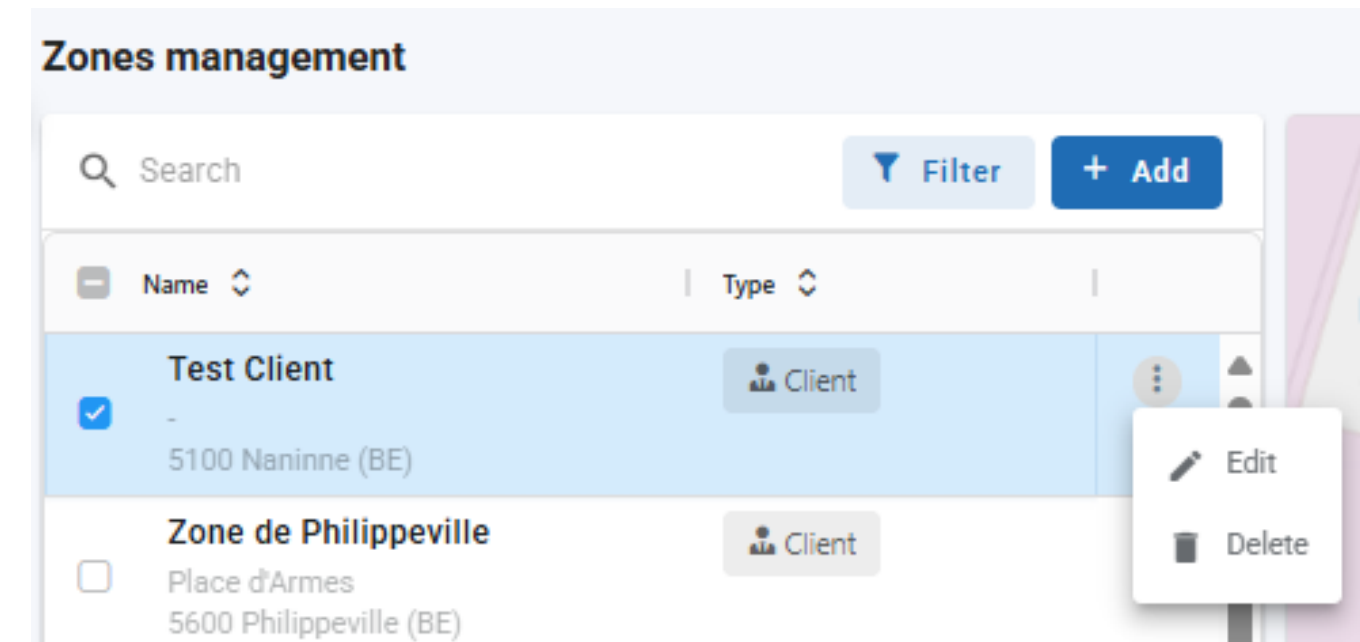
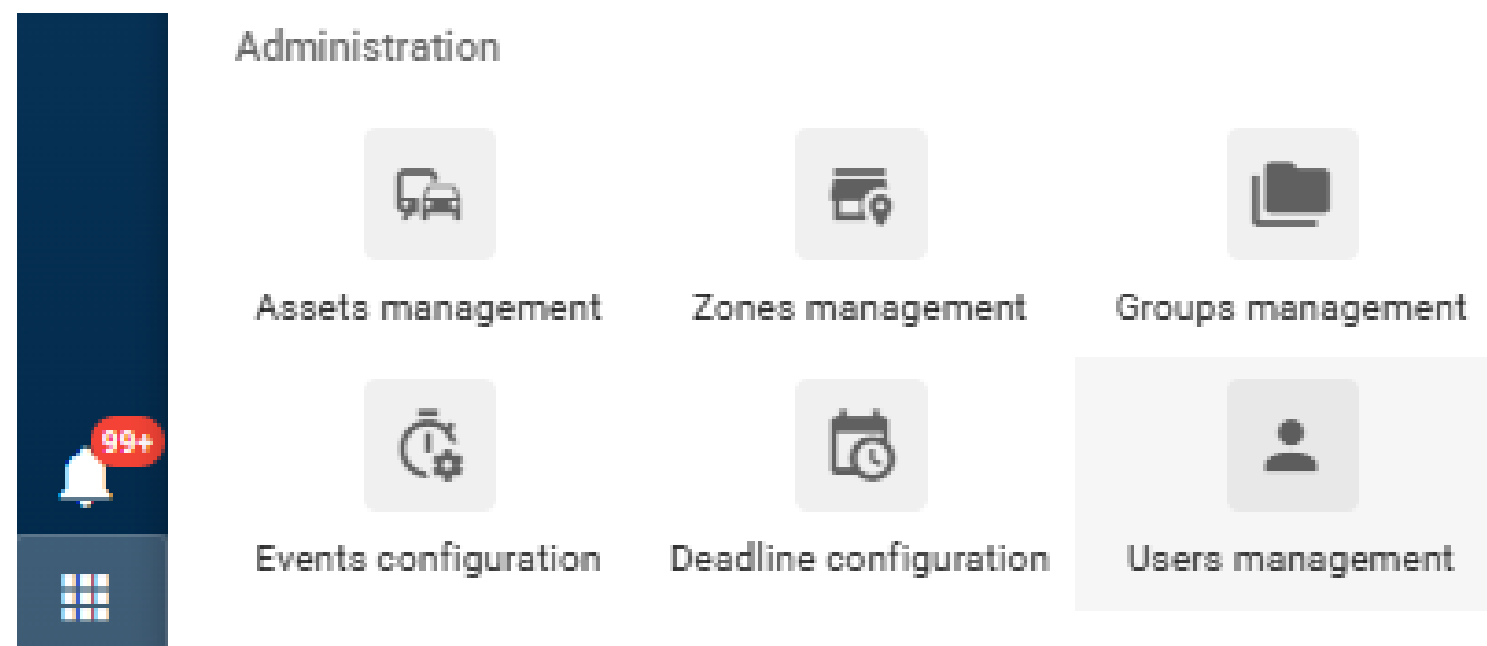


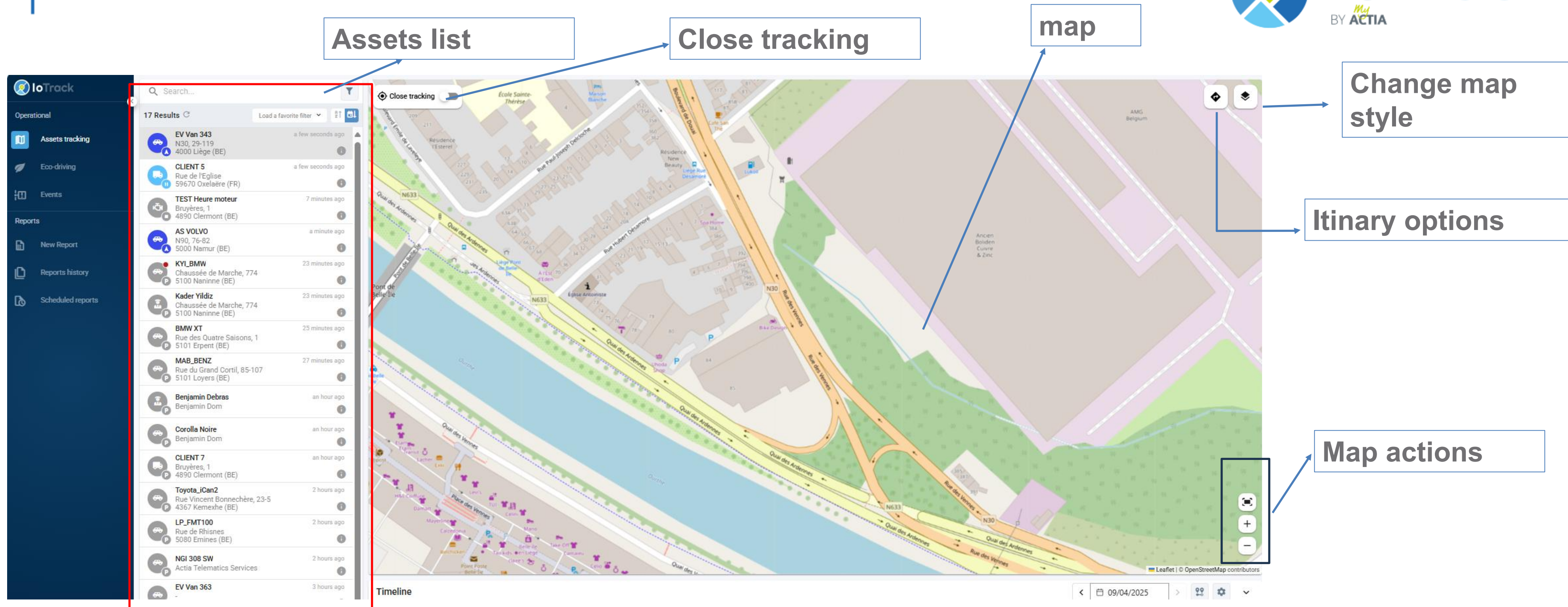
The screenshot displays the IoTrack dashboard interface. On the left is a dark sidebar menu with a red border, containing sections for 'Operational' (Assets tracking, Eco-driving, Events), 'Reports' (New Report, Reports history, Scheduled reports), 'Notifications' (with a 3768 badge), 'All menu items', and 'User' (yildiz kader, ky_i_atabelgium_prod). The main content area is divided into three sections: a search bar and a list of 17 vehicle tracking results, a map showing the location of 'CLIENT 5' near Lille, and a 'Timeline' section with a bar chart of activities from 00:00 to 15:00. The vehicle list includes details such as vehicle name, address, and last update time.

Vehicle Name	Address	Last Update
MAB_BENZ	Chaussée de Marche 5100 Wierde (BE)	a few seconds ago
TEST Heure moteur	Bruyères, 1 4890 Clermont (BE)	a minute ago
Corolla Noire	Benjamin Dom	9 minutes ago
Benjamin Debras	Benjamin Dom	9 minutes ago
CLIENT 5	59670 Oxelaëre (FR)	9 minutes ago
CLIENT 7	Bruyères, 1 4890 Clermont (BE)	35 minutes ago
Toyota_iCan2	Rue Vincent Bonnechère, 23-5 4367 Kemexhe (BE)	an hour ago
LP_FMT100	Rue de Rhisnes 5080 Emines (BE)	an hour ago
KYI_BMW	Chaussée de Marche, 774 5100 Naninne (BE)	2 hours ago
Kader Yildiz	Chaussée de Marche, 774 5100 Naninne (BE)	2 hours ago
BMW XT	Rue des Quatre Saisons, 1 5101 Erpent (BE)	2 hours ago
NGI 308 SW	Actia Telematics Services	2 hours ago
EV Van 363	4040 Herstal (BE)	2 hours ago
AS VOLVO	Actia Telematics Services	2 hours ago
EV Van 343	Rue du Prince, 7-17 4032 Chênée (BE)	4 hours ago
Clé Kader	Chaussée de Marche, 774 5100 Naninne (BE)	8 days ago
PSU-HCV5	Chaussée de Luxembourg 5336 Courrière (BE)	2 months ago

Administration

- Allows editing, creating, and deleting assets, POIs, groups, events, users, etc.
- Access depends on your active user permissions.





The screenshot shows the IoTrack web interface. On the left is a dark sidebar with navigation options: Operational, Assets tracking, Eco-driving, Events, Reports, New Report, Reports history, and Scheduled reports. The main area is divided into two sections. The top section, labeled 'Assets list', contains a search bar and a list of 17 results, each with a vehicle icon, name, location, and last update time. The bottom section, labeled 'map', shows a street map with a highlighted route in orange and a 'Close tracking' button. Callouts point to various map controls: 'Change map style' (top right), 'Itinerary options' (middle right), and 'Map actions' (bottom right). A 'Timeline' label is visible at the bottom left of the map area.

Live information :
 IOTrack allows you to see assets moving in real time, without refreshing the screen.

Close tracking: Close tracking: this function zooms in on the asset and follows it throughout its movement so as to never lose sight of it until the user deactivates the option or selects another asset, very practical for directing a driver live: 📍

Asset list

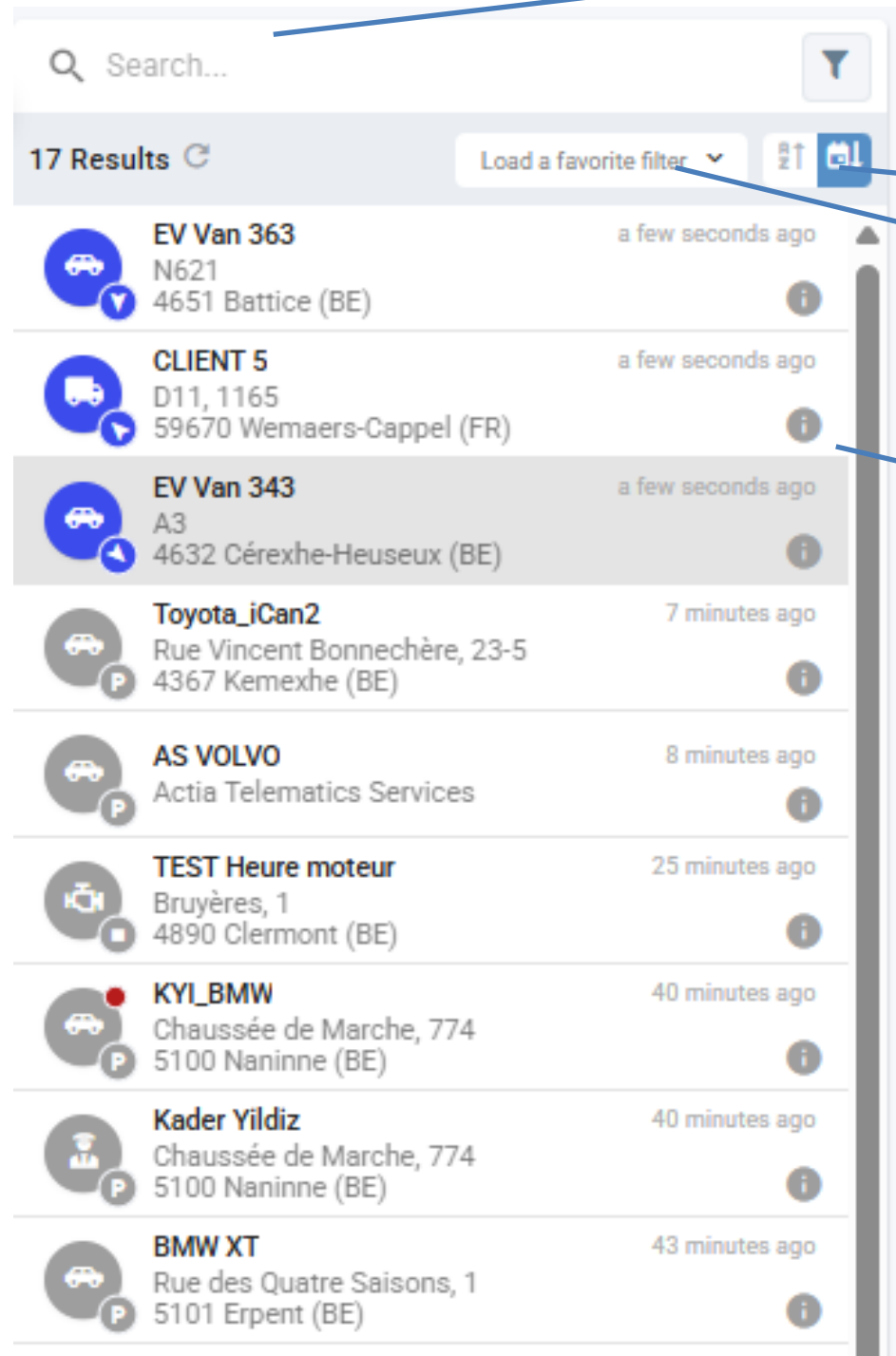
Search: name , ID

Filters Config

Sort by name or position

Favorite filters

Detail access

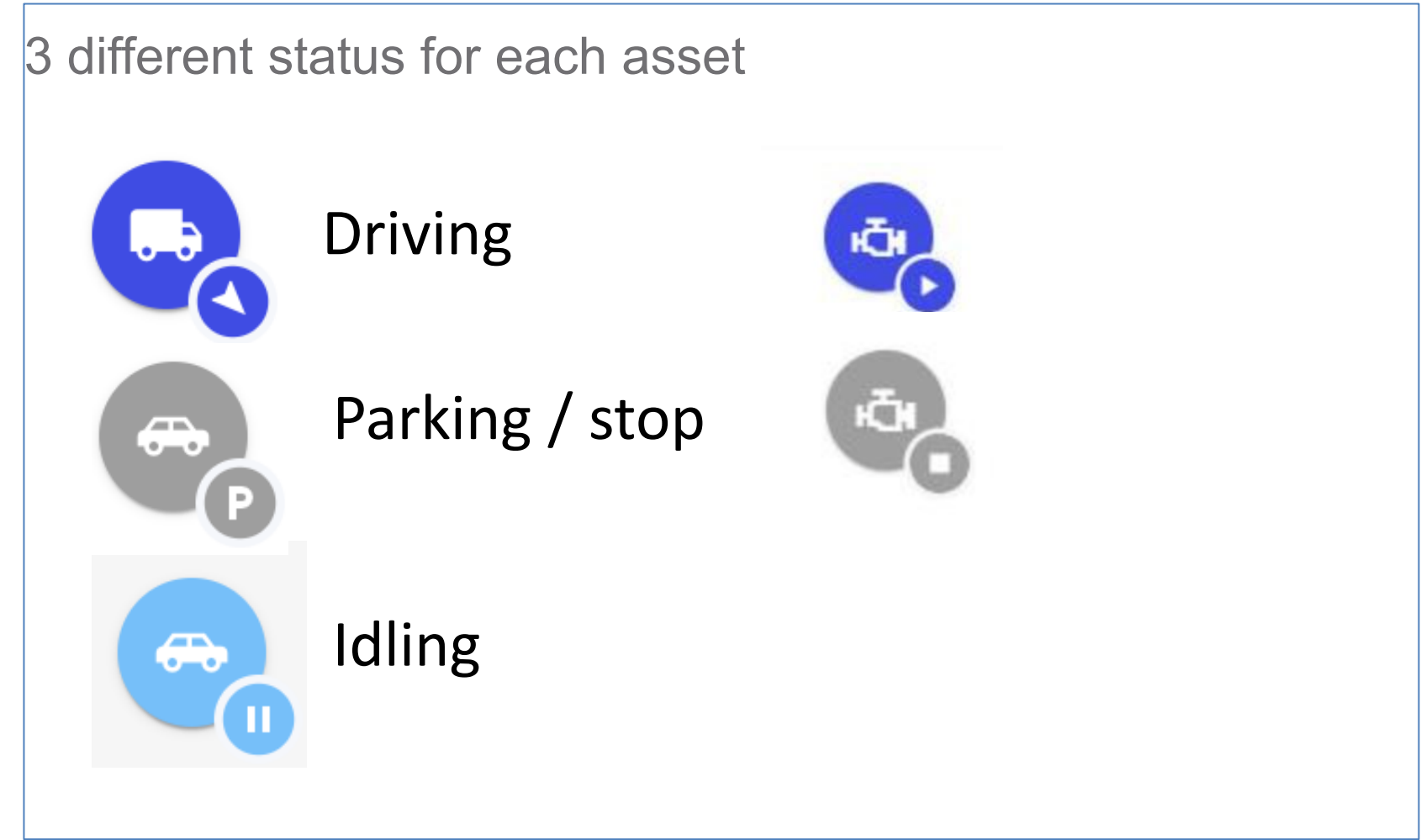


Search...

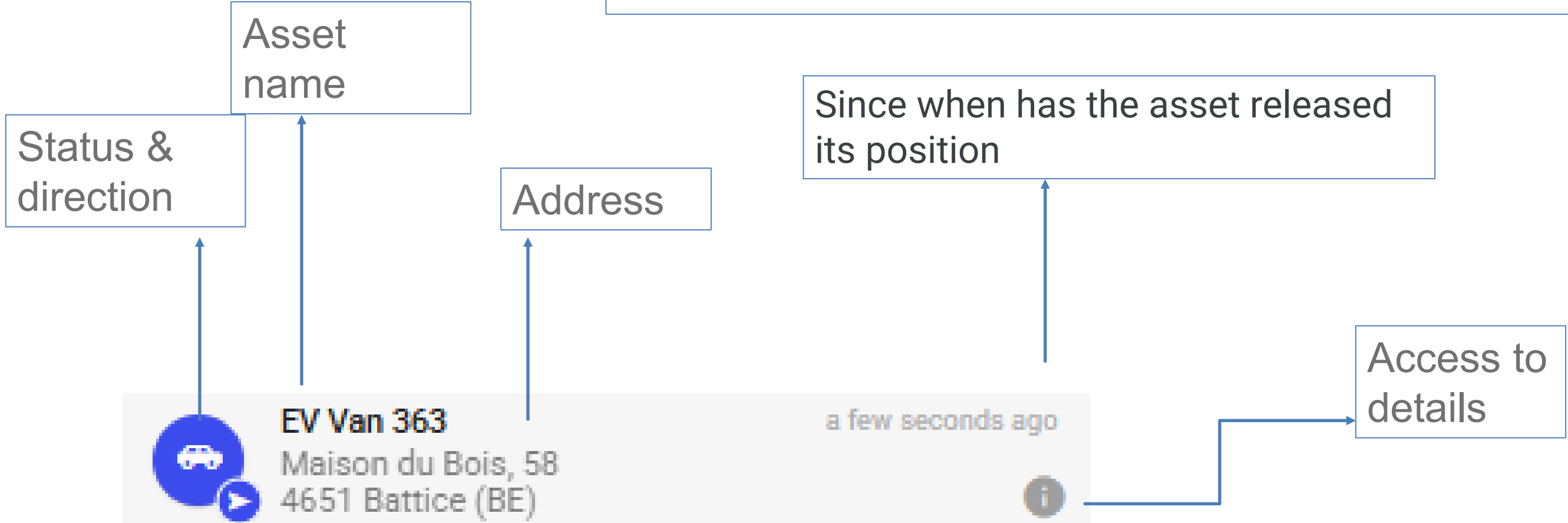
17 Results

- EV Van 363
N621
4651 Battice (BE)
- CLIENT 5
D11, 1165
59670 Wemaers-Cappel (FR)
- EV Van 343
A3
4632 Cérexhe-Heuseux (BE)
- Toyota_iCan2
Rue Vincent Bonnechère, 23-5
4367 Kemexhe (BE)
- AS VOLVO
Actia Telematics Services
- TEST Heure moteur
Bruyères, 1
4890 Clermont (BE)
- KYL_BMW
Chaussée de Marche, 774
5100 Naninne (BE)
- Kader Yildiz
Chaussée de Marche, 774
5100 Naninne (BE)
- BMW XT
Rue des Quatre Saisons, 1
5101 Erpent (BE)

3 different status for each asset



- Driving
- Parking / stop
- Idling



Asset name

Status & direction

Address


Since when has the asset released its position

Access to details

EV Van 363
Maison du Bois, 58
4651 Battice (BE)

a few seconds ago

Asset details


<  Toyota_iCan2
Motorized vehicle Advanced details

Details Events

Information ^

ID	9417
External id	
Group	
Plate	
Brand	Toyota
Model	Corolla
Chassis number	SB1K93BE90E265922

Position ^

Last position date	09/04/2025 11:32
Address	Rue Vincent Bonnechère, 23-5 4367 Kemexhe (BE)
Coordinate	5.40564, 50.69696
Altitude	130 m
Heading	
Speed	0 km/h
Odometer	43,144 km
Engine RPM (r/min)	
GPS Signal	
Contact	OFF

Consumption ^

Fuel type	Hybrid/Gasoline
Theoretical consumption	4.7 L/100 km
Tank capacity	43 L
Tank level	(45 L)

Object(s) detected ^

No detected object



- The asset detail provides a quick overview of the latest information received for that asset.
- It is made up of thematic widgets that are collapsible, as well as a list of the asset's events over the past 7 days.
- The widgets displayed also depend on the type of asset — for example, the “Detected Object(s)” widget is not available for a person, etc.
- The open/closed state of the widgets is remembered for the next display.



Advanced details

The advanced detail is intended to provide a deeper dive into a single asset.

← Back


Toyota_iCan2
9417

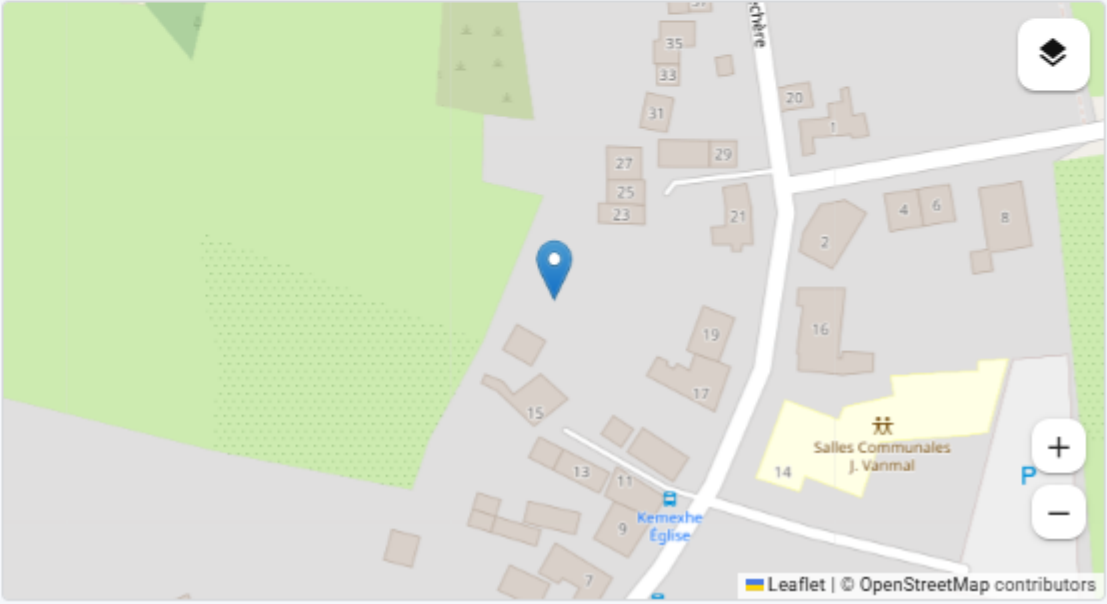
- Information
- Positions
- Activities
- Events
- Commands
- Telemetry

Information

Car			
ID	9417	Group	-
Name	Toyota_iCan2	Type of chassis	City car
External id	-	Vehicle Identification Number	B1K93BE90E265922
Catalog	Véhicule léger	Plate	-
Brand	Toyota	Mileage	43144
Model	Corolla	Personne	-

Consumption	
Energy	Hybrid/Gasoline
Tank capacity	43 l
Theoretical consumption	4.7 l/100km
Tank level	99%

Position	
Date	09/04/2025 11:32:20
Address	Rue Vincent Bonnechère, 23-5 4367 Kemexhe (BE)
Coordinate	5.40564, 50.69696
Altitude	130 m
Heading	-
Speed	0 km/h
Odometer	43,144 km
Engine RPM (r/min)	-
GPS Signal	
Contact	OFF

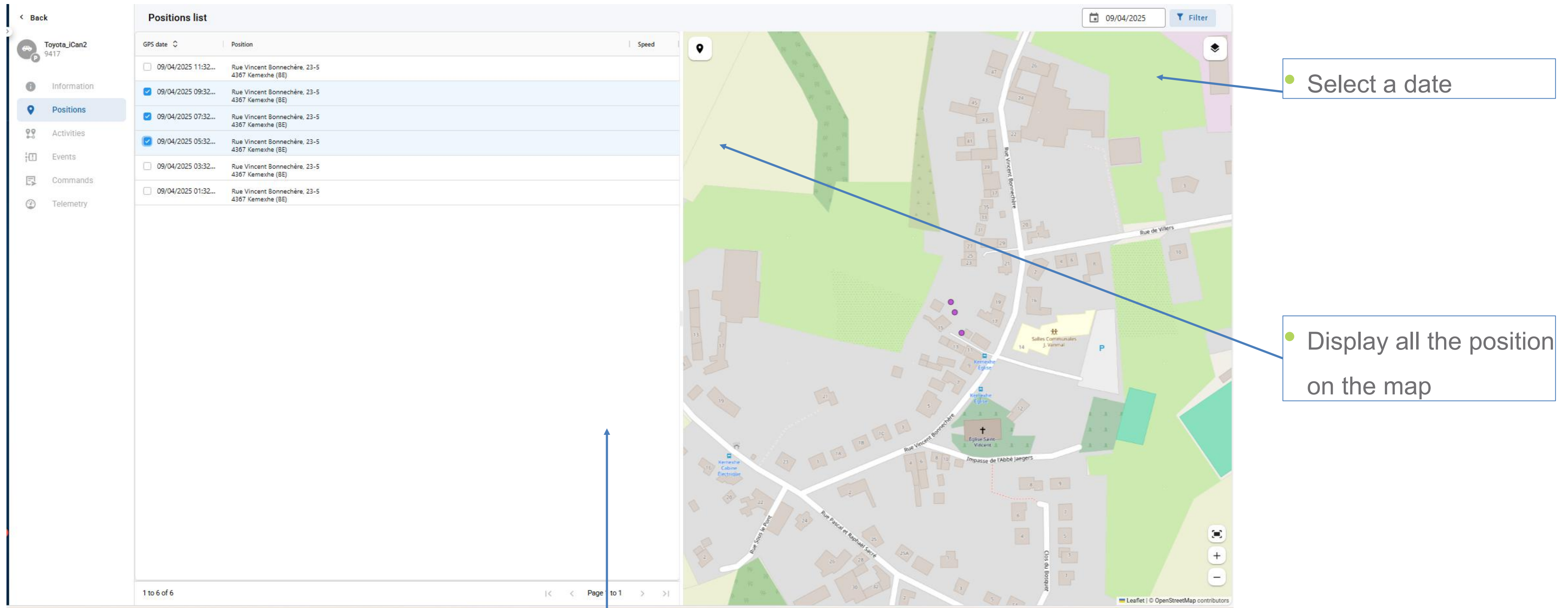


Leaflet | © OpenStreetMap contributors

• Editable Provisioning

• Section list for detailed asset

Advanced details



Positions list

GPS date	Position	Speed
<input type="checkbox"/> 09/04/2025 11:32...	Rue Vincent Bonnehère, 23-5 4367 Kemexhe (BE)	
<input checked="" type="checkbox"/> 09/04/2025 09:32...	Rue Vincent Bonnehère, 23-5 4367 Kemexhe (BE)	
<input checked="" type="checkbox"/> 09/04/2025 07:32...	Rue Vincent Bonnehère, 23-5 4367 Kemexhe (BE)	
<input checked="" type="checkbox"/> 09/04/2025 05:32...	Rue Vincent Bonnehère, 23-5 4367 Kemexhe (BE)	
<input type="checkbox"/> 09/04/2025 03:32...	Rue Vincent Bonnehère, 23-5 4367 Kemexhe (BE)	
<input type="checkbox"/> 09/04/2025 01:32...	Rue Vincent Bonnehère, 23-5 4367 Kemexhe (BE)	

1 to 6 of 6

Page 1 to 1

Leaflet | © OpenStreetMap contributors

09/04/2025 Filter

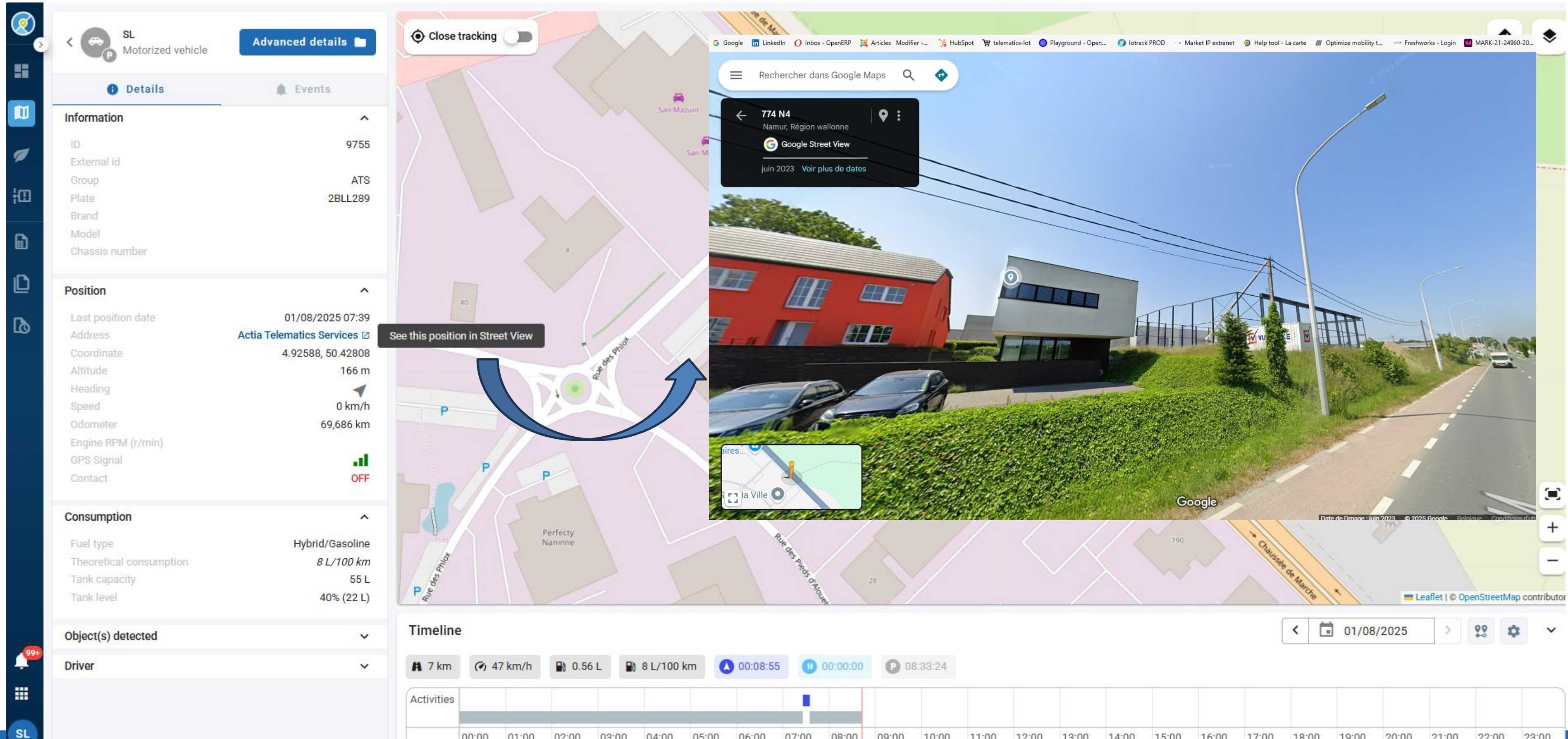
Select a date

Display all the position on the map

Position list

Google street view

In multiple places, the addresses are clickable, which opens a new tab displaying the location in Google Street View.



The screenshot displays a vehicle management interface for a motorized vehicle (SL) with the following details:

- Information:** ID: 9755, External id, Group: ATS, Plate: 2BLL289, Brand, Model, Chassis number.
- Position:** Last position date: 01/08/2025 07:39, Address: Actia Telematics Services, Coordinate: 4.92588, 50.42808, Altitude: 166 m, Heading, Speed: 0 km/h, Odometer: 69,686 km, Engine RPM (r/min), GPS Signal: OFF, Contact.
- Consumption:** Fuel type: Hybrid/Gasoline, Theoretical consumption: 8 L/100 km, Tank capacity: 55 L, Tank level: 40% (22 L).
- Object(s) detected**
- Driver**

The map shows the vehicle's location at the intersection of Rue des Philox and Rue des Pieds d'Alouet. A callout box indicates "See this position in Street View". The Street View image shows a modern building with a red facade and a white section, with a car parked in front. The address 774 N4 is visible in the Street View interface.




Timeline: 7 km, 47 km/h, 0.56 L, 8 L/100 km, 00:08:55, 00:00:00, 08:33:24



Activities: 00:00, 01:00, 02:00, 03:00, 04:00, 05:00, 06:00, 07:00, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00

Filters

Filter ✕

Asset types

Statuses
  Driving  Idle
  Stop

 Operating  Stop

Time without communication since

Group

Zones

Reset

- Filtering is a powerful tool that allows you to target a specific part of the asset fleet.
- It's a valuable operational feature, especially when managing multiple types of operations.
- Filters are cumulative, so for example, you can search for trucks currently driving.
- Filters can be saved for personal use or shared with colleagues.
- The number of matching results is displayed instantly, giving you an idea of the outcome before applying the filter — or allowing you to adjust it accordingly.

| Time line

The timeline is available for assets that have trip and operation processing (with or without inheritance).

It provides an easy overview of the asset's general activity over 24 or 48 hours.

It also allows access to the map trace and lets you view the identifications made on the vehicle.

Driving

Start H.	10:21:27	End H.	14:01:31
Duration	03:40:03	Distance	9.73 km

Drivers

No driver

Consumption

Fuel type	Diesel
Theoretical consumption	2.919 L
Theoretical consumption /100km	30 L/100 km

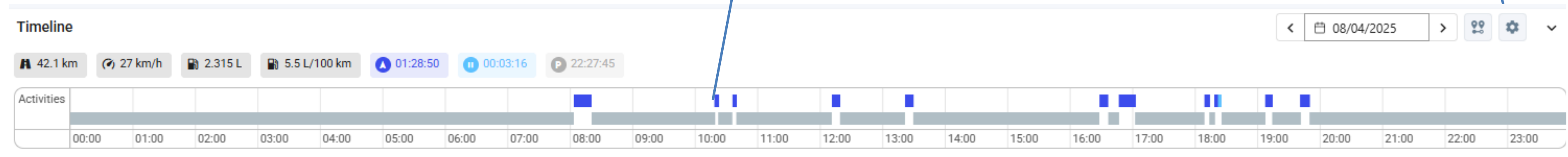
Timeline parameters ✕

Displaying items

Display identifications

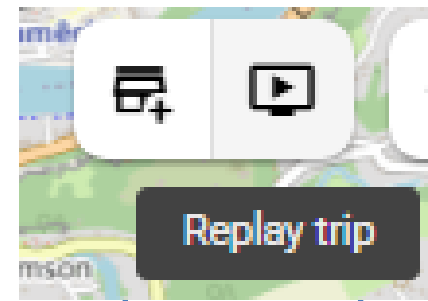
Display idle activities

Time interval



Trip Replay

When a trip is displayed on the map, a replay (playback) option and zone creation tools become available.



Replay

Create zone from trip

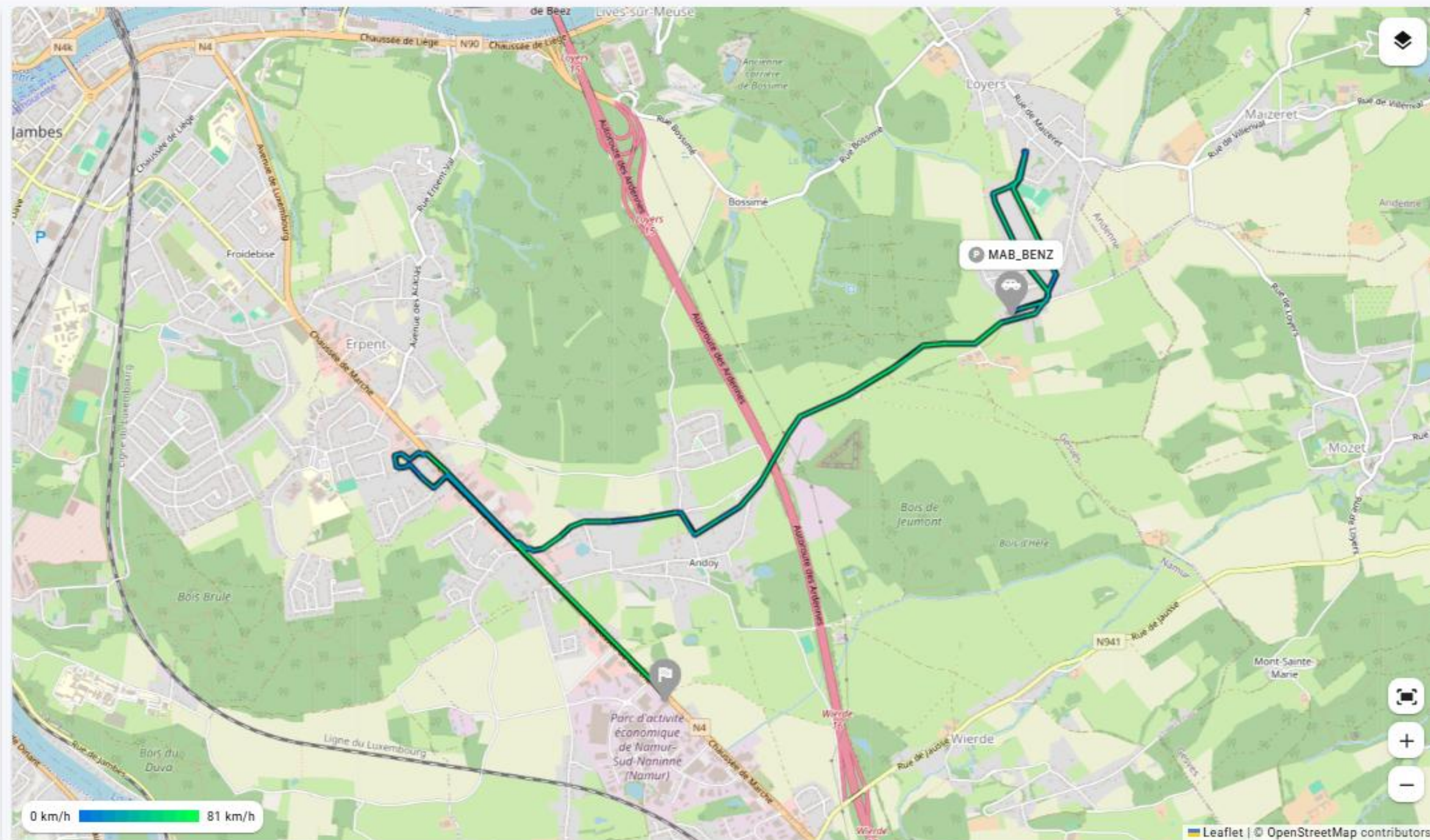
Replay trip

Driving

Start date	08/04/2025 08:03:30
End date	08/04/2025 08:20:42
Duration	00:17:12
Distance	9.7 km

Drivers

No driver



0 km/h 81 km/h

00:00:00 / 00:17:12

Replay actions

Create zone from trip

One way to add a zone is by using a trip previously completed by an asset — for example, the typical route of a bus line or a transport operation.

Add a zone x

Basic information

Name *

Type *

External id

Buffer
 meters

Use the zone name as the address

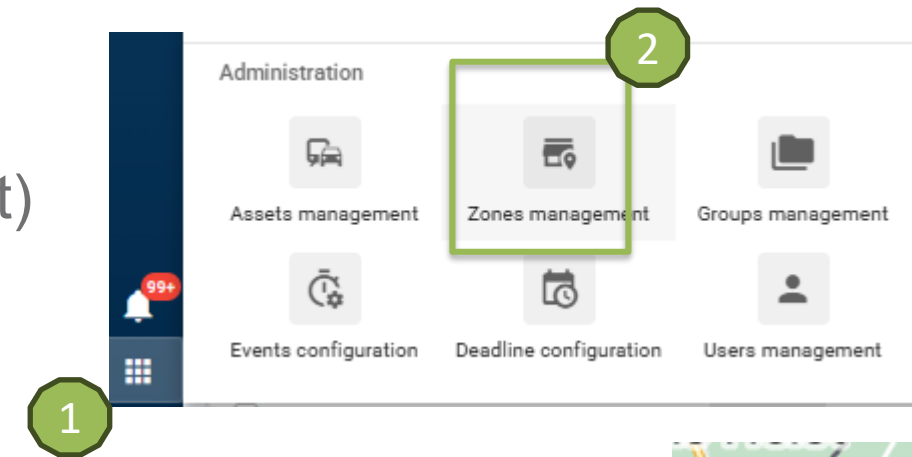


Leaflet | © OpenStreetMap contributors

- The zone will be used for detection during stops as well as in event configurations.
- For trips, a "tunnel" zone is automatically generated with a default width of 75 meters, which can be adjusted as needed directly in the editing window

| Zone

The second way to add a zone is through the POI (Point of Interest) administration. Different zone shapes can be added from there.

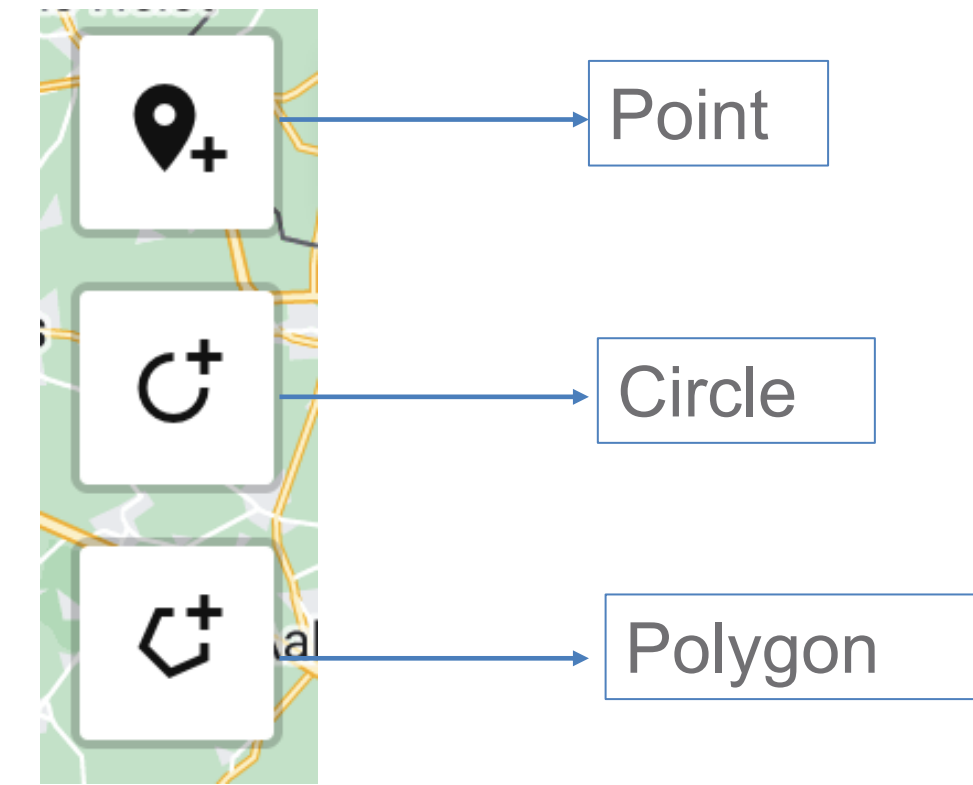


3










Zones management

Filter
+ Add

Name	Type	
<input type="checkbox"/> Test Client	Client	⋮
<input type="checkbox"/> - 5100 Naninne (BE)		
<input type="checkbox"/> Zone de Philippeville	Client	⋮
<input type="checkbox"/> - Place d'Armes 5600 Philippeville (BE)		
<input type="checkbox"/> Las Terrazas de la Torre	Rest area	⋮
<input type="checkbox"/> - Avenida Premios Principe Asturias 30700 (ES)		
<input type="checkbox"/> Benjamin Dom	Home	⋮
<input type="checkbox"/> - Rue des Chasseurs Ardennais 6870 Saint-Hubert (BE)		
<input type="checkbox"/> Gare de Jambes	Charging station	⋮
<input type="checkbox"/> - 5100 Jambes (BE)		
<input type="checkbox"/> bbq corean	Rest area	⋮
<input type="checkbox"/> - Molenbeekstraat, 12-6 6131 (NL)		



- Type

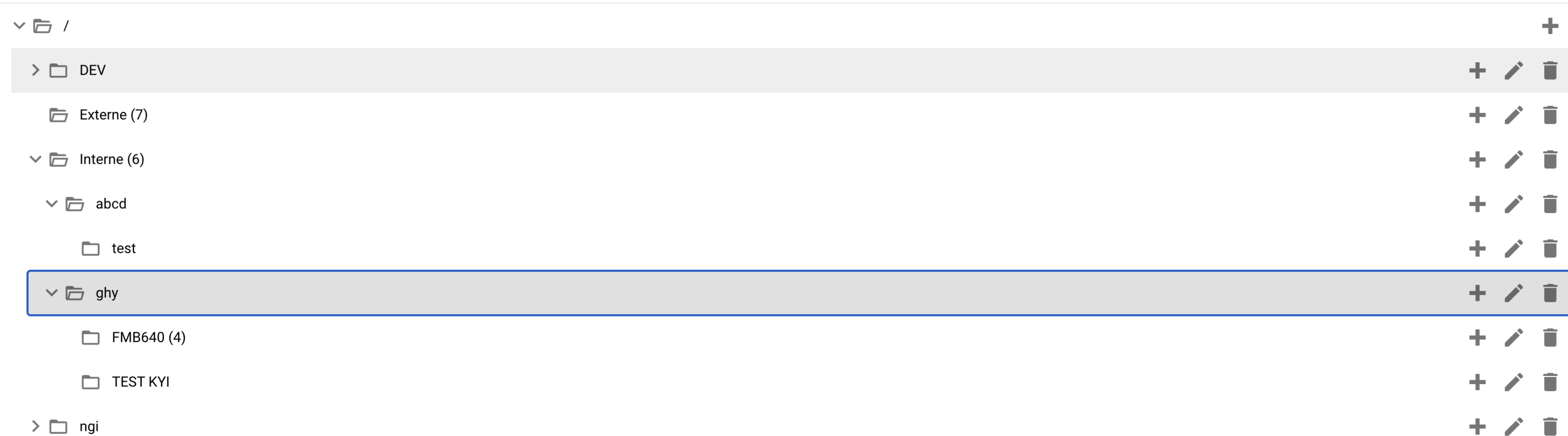
 -  Charging station
 -  Client
 -  Home
 -  Road
 -  Parking
 -  Service station
 -  Warehouse
 -  Construction site
 -  Road

It is possible to search directly by zone name or to filter by type.

| Groups

Groups are used to organize assets based on the client's operational needs — for example, to separate company cars used by sales teams from delivery trucks. Groups are also used within filters.

Groups are organized in a hierarchical structure, and an asset can belong to one and only one group.



The screenshot displays a hierarchical tree of groups in a software interface. The root node is a folder icon with a downward arrow and a slash, representing the root. Below it are several folders: 'DEV' (expanded), 'Externe (7)', 'Interne (6)' (expanded), 'abcd' (expanded), 'test', 'ghy' (expanded and highlighted with a blue border), 'FMB640 (4)', 'TEST KYI', and 'ngi'. Each folder entry includes a folder icon, a right-pointing arrow, the folder name, and a count in parentheses. To the right of each folder name are three icons: a plus sign for adding, a pencil for editing, and a trash can for deleting. The 'ghy' folder is currently selected.

Folder Name	Count	Actions
/		+
DEV		+ ✎ 🗑
Externe	7	+ ✎ 🗑
Interne	6	+ ✎ 🗑
abcd		+ ✎ 🗑
test		+ ✎ 🗑
ghy		+ ✎ 🗑
FMB640	4	+ ✎ 🗑
TEST KYI		+ ✎ 🗑
ngi		+ ✎ 🗑

Events, historically called **alarms**, are **notable occurrences** that the user has chosen to track based on a specific configuration. There are two key concepts when it comes to event configurations:

- **Event Template** → These are the **criteria that will be monitored** to trigger (or not) the event:

- Speeding
- Loss of communication
- Standard event (device-triggered)
- Zone entry / exit / speeding within a zone
- Excessive activity
- Digital input trigger

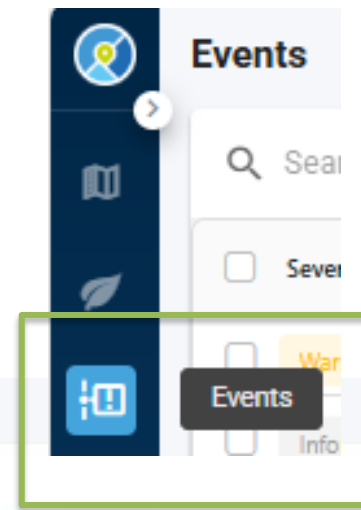
- **Severity** → The severity level is intended to indicate the **urgency** of an event to the operator.

A **critical** level will trigger a notification in the asset list, represented by a **red dot**, allowing the operator to quickly identify that an asset has generated at least one critical event.

ID ↕	Name of the configurati... ↕	Number of assets	Created on ↕	Event type ↕
209	Je suis en vacances!	23	17/03/2025 12:32:48	Geofence in
208	Entrée dans la zone de P...	23	17/03/2025 12:30:15	Geofence in
202	teser	23	10/03/2025 16:15:52	Excess activity

Events

This page displays **all events triggered** based on the configured settings.



Events

Search

10/04/2025 - 10/04/2025 Filter Acknowledge

Severity	Asset	Date	Details	Type	Group	Acked at
Warning	CLIENT 5	10/04/2025 14:25:12	Harsh braking	Trigger		
Information	EV Van 343	10/04/2025 14:19:15	Speeding 47 km/h (max 30 km/h)	Section speeding		
Information	AS VOLVO	10/04/2025 14:12:09	Stop (vehicle) > Stop (vehicle) min	Excess activity		
Warning	AS VOLVO	10/04/2025 14:05:39	Harsh braking	Trigger		
Information	AS VOLVO	10/04/2025 13:59:33	Stop (vehicle) > Stop (vehicle) min	Excess activity		
Information	CLIENT 7	10/04/2025 13:46:26	Speeding 47 km/h (max 30 km/h)	Section speeding		
Information	Toyota_iCan2	10/04/2025 13:33:38	Stop (vehicle) > Stop (vehicle) min	Excess activity		
Information	Corolla Noire	10/04/2025 13:29:12	Stop (vehicle) > Stop (vehicle) min	Excess activity		
Information	Corolla Meier	10/04/2025 13:25:20	Stop (vehicle) > Stop (vehicle) min	Excess activity		

Map showing event locations in the Netherlands and Belgium. A tooltip 'Edit event configuration' is visible over the map.

Filter X

Group

Asset

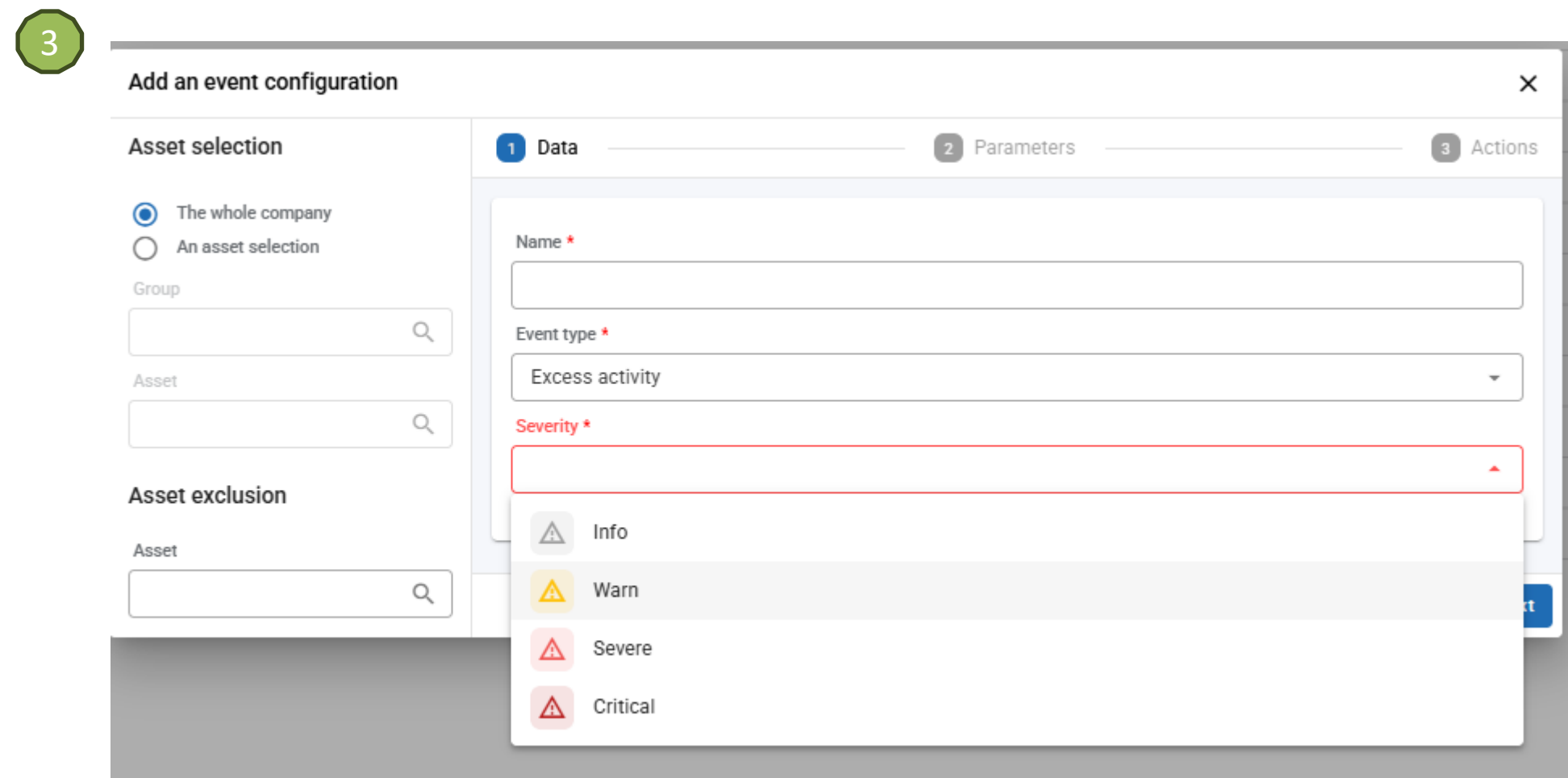
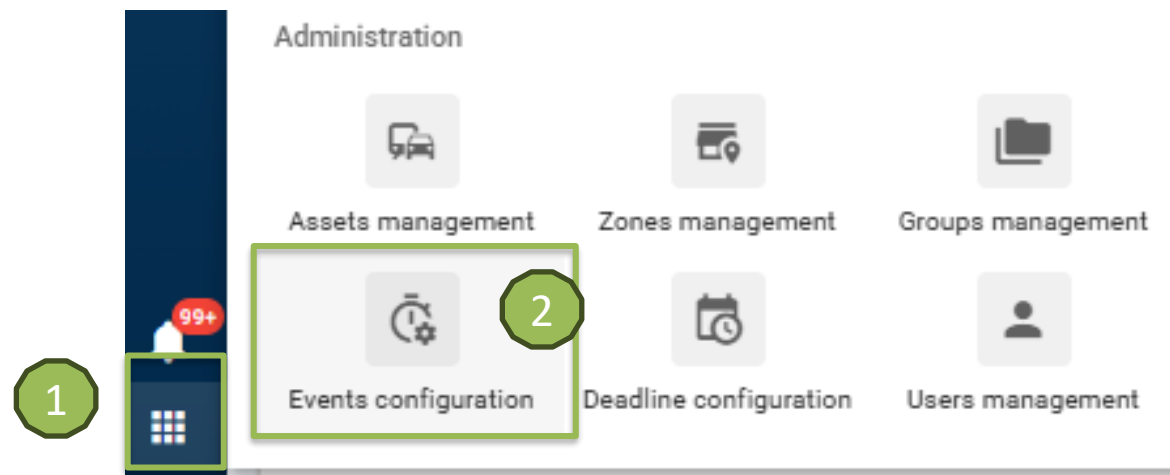
Asset types

Type

Severity

Reset [Show results \(89\)](#)

Add an event configuration



3 Add an event configuration

Asset selection

- The whole company
- An asset selection

Group

Asset

Asset exclusion

Asset

1 Data **2** Parameters **3** Actions

Name *

Event type *

Excess activity

Severity *

- Info
- Warn**
- Severe
- Critical

- Excess activity
- Digital input
- Energy level
- Engine RPM
- Excess activity**
- Geofence in
- Geofence out
- Geofence speeding**
- No communication
- Section speeding
- Static speeding
- Trigger

Critical event must be acknowledged.

Add an event configuration

3

Add an event configuration
✕

✓ Data
2 Parameters
3 Actions

Asset selection

The whole company
 An asset selection

Group

Asset

Asset exclusion

Asset

Energy Level

Minimum % of energy level *

Timetable

Always active
The rule applies continuously, 24 hours a day, 7 days a week, without interruption.

Custom time slots
Define specific time ranges for each day of the week according to your needs.

<input type="checkbox"/> Monday	08:00 - 16:00	+ 📄
<input type="checkbox"/> Tuesday	08:00 - 16:00	+ 📄
<input type="checkbox"/> Wednesday	08:00 - 16:00	+ 📄
<input type="checkbox"/> Thursday	08:00 - 16:00	+ 📄
<input type="checkbox"/> Friday	08:00 - 16:00	+ 📄
<input type="checkbox"/> Saturday	08:00 - 16:00	+ 📄
<input type="checkbox"/> Sunday	08:00 - 16:00	+ 📄

Back Next

4

When configuring an event, it is possible to select recipients for all types of notifications, and it is still possible to add an email address manually

Add an event configuration
✕

✓ Data
✓ Parameters
3 Actions

Asset selection

The whole company
 An asset selection

Group

Asset

Asset exclusion

Asset

Notifications

Notify on platform All users | A user selection

Users

Notify on mobile All users | A user selection

Users

Notify by email All users | A user selection

Users

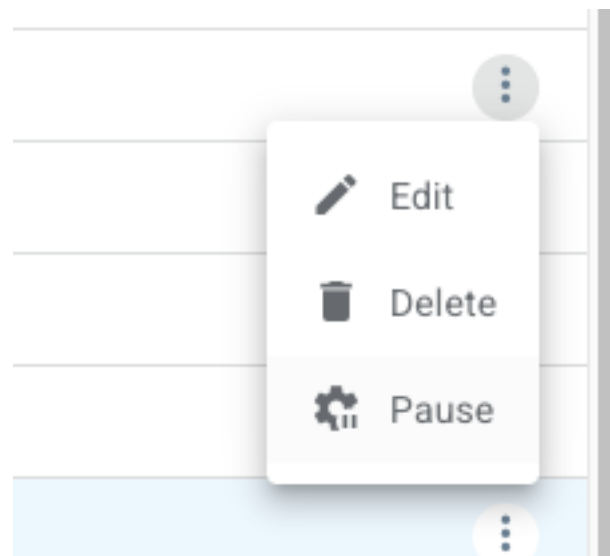
Enter an email address

✕

Back Add

Pausing event configurations

From the event configuration screen, it is now possible to pause a configuration either indefinitely or until a specified date. When a configuration is paused, events and notifications are no longer triggered.



Events configuration

Search by ID or name

ID	Name of the configurat...	Number of assets	Created on	Event type	Paused until
381	Test mail italiano	1	23/07/2025 09:04:16	No communication	
368	test notif	1	07/07/2025 14:39:35	Energy level	
284	Niveau de carburant	27	12/05/2025 13:06:06	Energy level	
282	test	15	09/05/2025 08:34:14	Geofence in	24/07/2025 00:00:00
227	sortie bureau stef	27	16/04/2025 14:21:10	Geofence out	
209	Je suis en vacances!	27	17/03/2025 12:32:48		
208	Entrée dans la zone de Phil...	27	17/03/2025 12:30:15		
202	teser	27	10/03/2025 16:15:52		
201	test	27	10/03/2025 09:03:41		
186	Test Benja	4	25/02/2025 18:47:24		
121	connection	1	04/02/2025 09:47:13		
119	deconnection	1	29/01/2025 10:15:58		
118	déconnection	1	29/01/2025 08:57:58		
103	Test no com	27	08/01/2025 11:10:13		
102	Départ maison	27	19/12/2024 14:20:42		
101	Arriver Maison	27	19/12/2024 14:20:05		
100	Départ de la crèche	1	04/11/2024 14:59:41		
88	Excès de vitesse tonçon	27	27/09/2024 16:09:31		
3	test si en prod	1	26/09/2023 10:30:01		

Enable configuration pause activation

Please choose the pause format

For an indefinite duration
 Until a specific date

01/08/2025

Aug 2025

Mo	Tu	We	Th	Fr	Sa	Su
28	29	30	31	1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

01/08/2025

Deadline configuration

Deadline configuration Filter + Add

ID	Name	Type	Recurrent	Criteria	Notification	Created on
37	Entretien	Check	Yes	Every 50 kilometers	Application / By email	07/03/2025 13:56:29
30	Rappel Carte verte	Insurance	No	A 1,000,000 kilometers	By email / Before the due...	20/02/2025 15:35:10
21	TEST forma	Calibration	Yes	Every 1 month		18/12/2024 12:34:59
7	Test Kad	Check	Yes	Every 1 day	Application / By email	15/07/2024 07:34:33
6	Test Del	Insurance	No	Le 08/07/2024		05/07/2024 16:07:20

Administration

- Assets management
- Zones management
- Groups management
- Events configuration
- Deadline configuration**
- Users management

Add a scheduled deadline

Asset selection

The whole company
 An asset selection

Group:

Asset:

Asset types:

1 Data **2 Notification**

Name * Type *

Recurrence
 Ce texte va expliquer ce que veut dire la répétition de l'échéance

Deadline without recurrence
 Deadline with recurrence

Criteria
 Ce texte va expliquer comment régler l'échéance

When ? *

Next

Deadline configuration: Consult notifications

Search a menu

Operational

- Assets tracking
- Eco-driving
- Events
- Scheduled deadlines** (1)

Reports

- New Report
- Reports history
- Scheduled reports

Administration

- Assets management
- Zones management
- Groups management
- Events configuration
- Deadline configuration
- Users management

Differents customizable criteria

Criteria

Ce texte va expliquer comment régler l'échéance récurrente

Distance * Every * 10001 kilometers

- Date
- Distance
- Engine time

Save

Filter

Type

Group

Statuses

- Open
- Overdue
- Closed

Reset

Show results (0)

Scheduled deadlines

Search on the name of the asset or configuration

Close Filter

ID	Asset	Configuration name	Type	Status	Countdown before overdue		Deadline		Closure		Created on
					Date	Mileage	Date	Mileage	Closed at		
<input checked="" type="checkbox"/> 175	KYI_BMW	Entretien	Check	Overdue		In -6,473 km					
<input type="checkbox"/> 149	PSU-HCV5	TEST forma	Calibration	Overdue	2 months ago		14/02/2025				20/02/2025 15:36:31
<input type="checkbox"/> 148	EV Van 343	Rappel Carte verte	Insurance	Open		In 948,370 km					20/02/2025 15:35:10
<input type="checkbox"/> 147	MAB_BENZ	Rappel Carte verte	Insurance	Open		In 942,833 km					20/02/2025 15:35:10

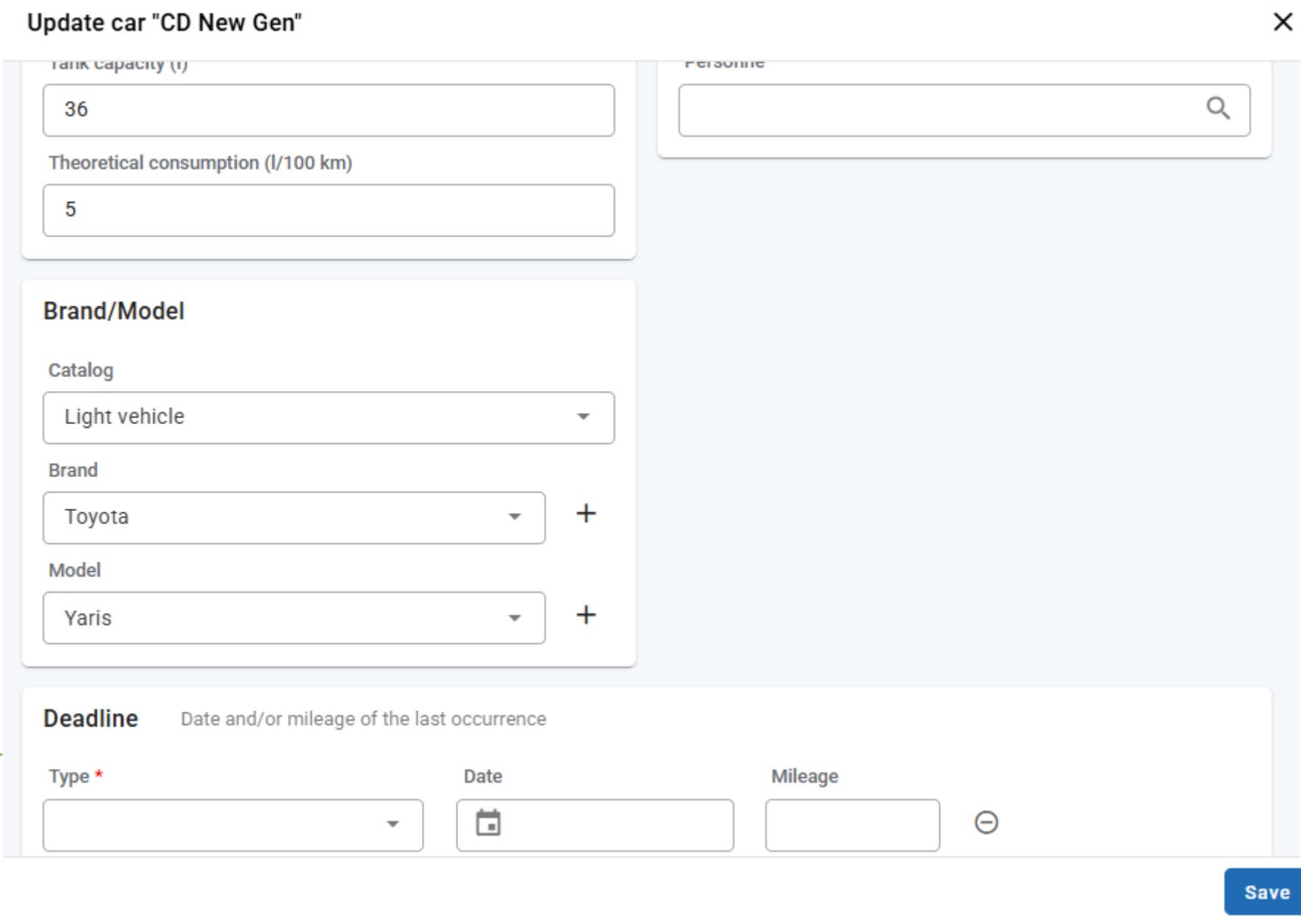
Possibilité de clôture de l'échéance

Close deadline

Deadline configuration

Allow entering the starting mileage/time for a scheduled deadline

From the asset editing screen, it is possible to select a type of deadline and indicate its last occurrence. This information will be used to calculate the first scheduled deadline.



Update car "CD New Gen" [X]

Tank capacity (l)
36

Theoretical consumption (l/100 km)
5

Personne [Search]

Brand/Model

Catalog
Light vehicle

Brand
Toyota +

Model
Yaris +

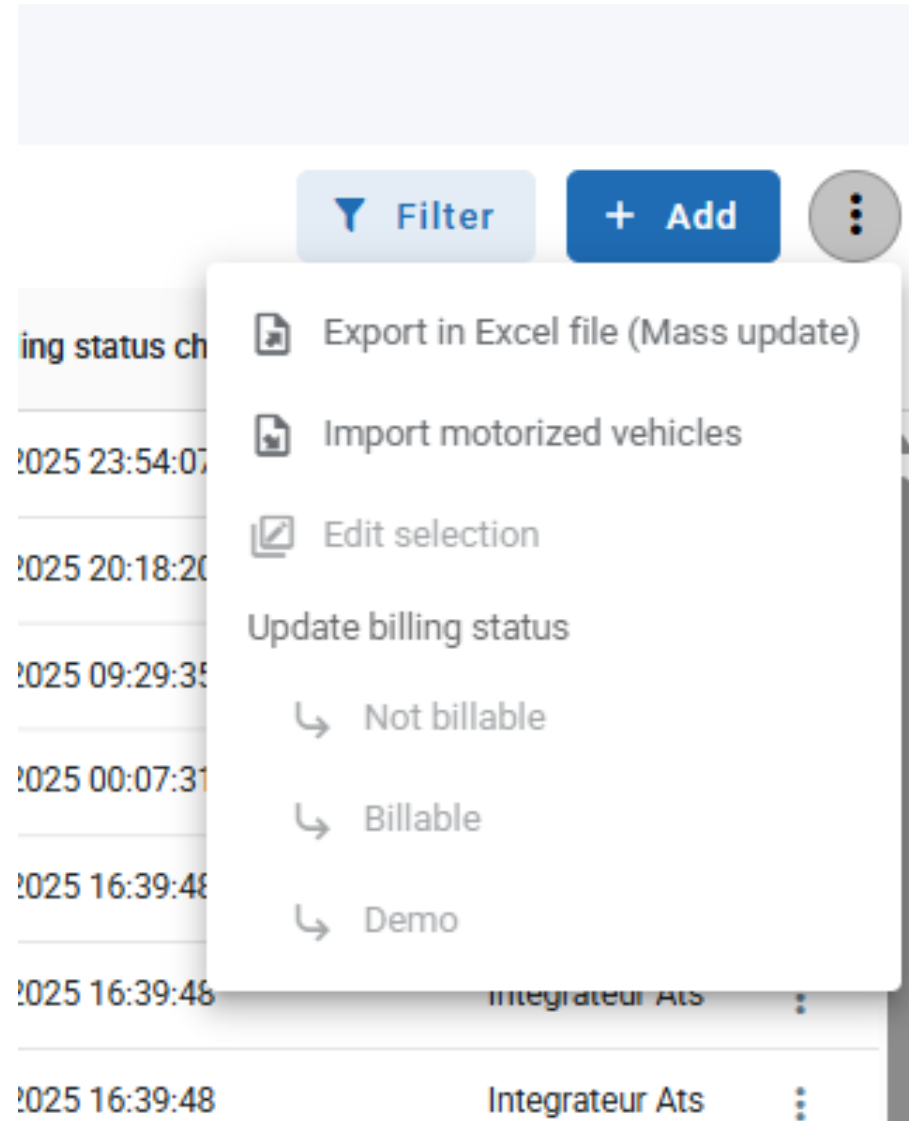
Deadline Date and/or mileage of the last occurrence

Type * [Dropdown]
Date [Calendar icon] [Input]
Mileage [Input] [Minus icon]

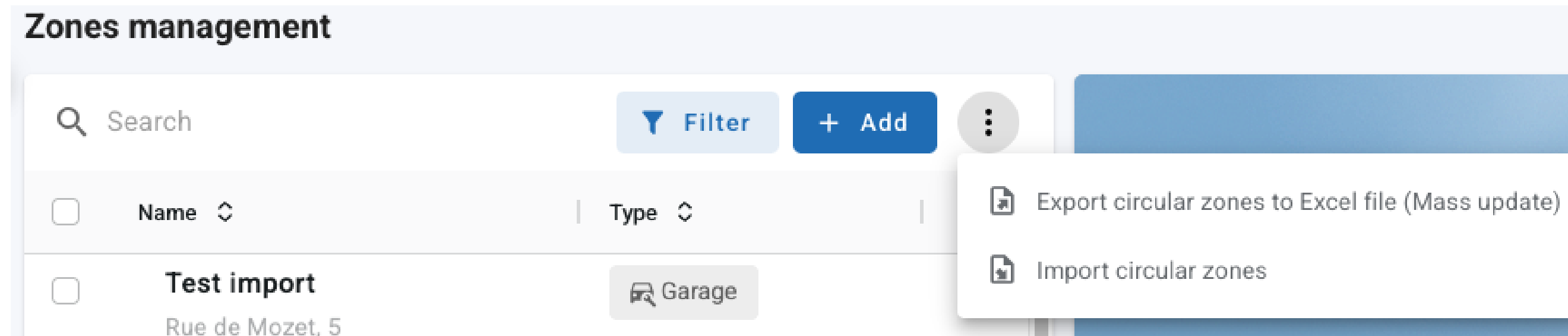
Save

Import

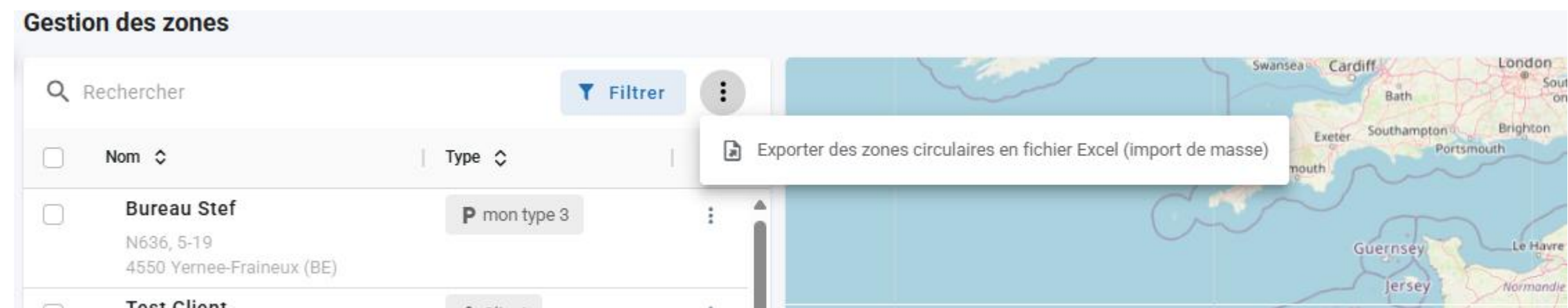
Import vehicles list in 2 clics



Just like for devices and assets, it is possible to import circular zones via the interface, following the same operating principle.



To obtain format template, we recommend performing an export



Eco Driving

Eco-driving

Search

Current week

06/04/2025 - 10/04/2025

Filter

Eco-driving

Activities

ID	Name	Energy	Group	Score	Total duration	Average duration	Total distance	Average distance	Economy	Standby	Safety	Average
9599	Benjamin Debras	Hybrid/Gasoline		100 %	03:34:13	00:11:16	236.57 km	12.45 km	100 %		100 %	
9697	BMW XT	Diesel		100 %	10:22:27	00:14:29	435 km	10.12 km	100 %		100 %	
3	CLIENT 5	Diesel		69 %	36:13:55	01:26:57	1,252.68 km	50.11 km	65 %			
4	CLIENT 7	Diesel		73 %	25:56:59	01:26:30	481.99 km	26.78 km	45 %			
9427	Corolla Noire	Hybrid/Gasoline		100 %	03:34:13	00:11:16	236.57 km	12.45 km	100 %			
9455	Kader Yildiz	Hybrid/Gasoline		95 %	06:48:40	00:18:35	445 km	20.23 km	100 %			
9459	KYI_BMW	Hybrid/Gasoline	FMC003	95 %	06:48:40	00:18:35	445 km	20.23 km	100 %			
9698	LP_FMT100	Gasoline		64 %	03:53:48	00:16:42	125.62 km	8.97 km	100 %			
15	MAB_BENZ	Hybrid/Gasoline		90 %	05:24:21	00:09:32	158.93 km	4.67 km	94 %			
29	NGI 308 SW	Hybrid/Gasoline		78 %	02:59:04	00:11:12	120.45 km	7.53 km	100 %			
9417	Toyota_Can2	Hybrid/Gasoline		94 %	02:40:58	00:13:25	180.08 km	15.01 km	100 %			

Filter

Group

Energy

Score

0 100

Total duration

Min h min Max h min

Total distance

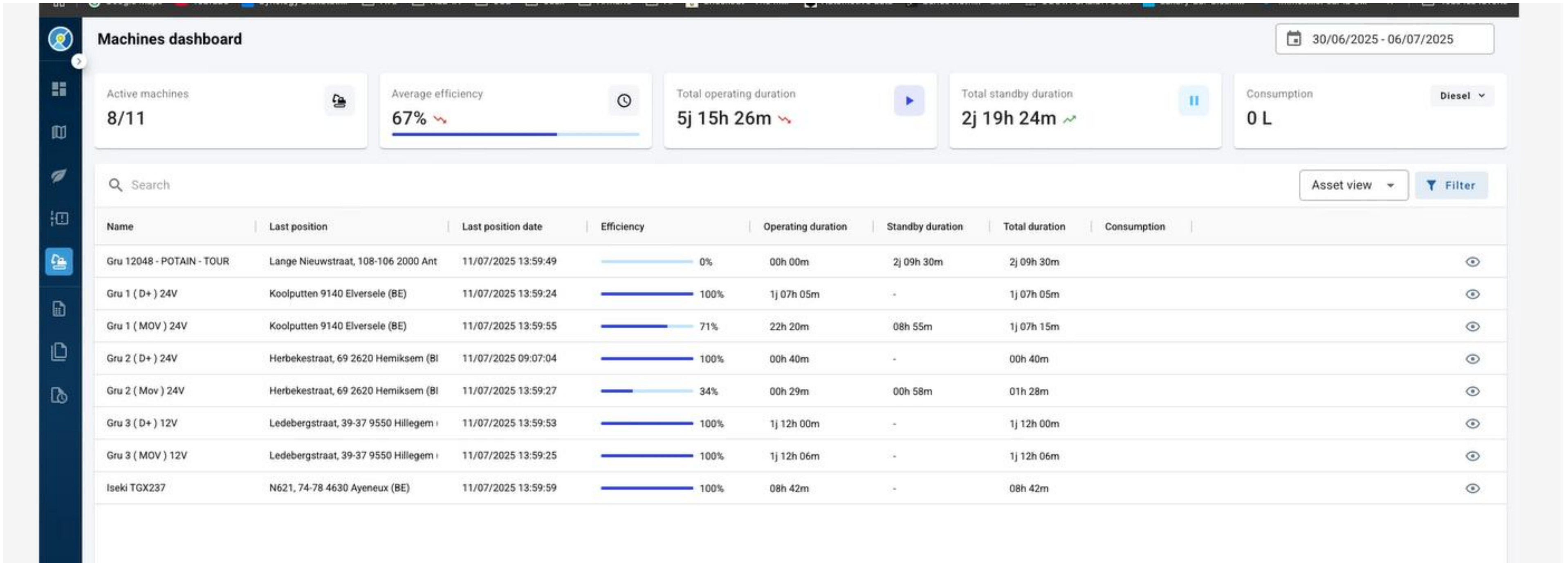
Min kilometers Max kilometers

Reset Show results (11)

Machines Dashboard

Dedicated page for construction equipment: it allows for a quick overview of equipment operating times as well as the proportion of idle time.

- This analytical view is available both asset by asset and as an aggregated view by zone, enabling efficiency analysis on construction sites.
- This view is available provided the user has the appropriate permission.

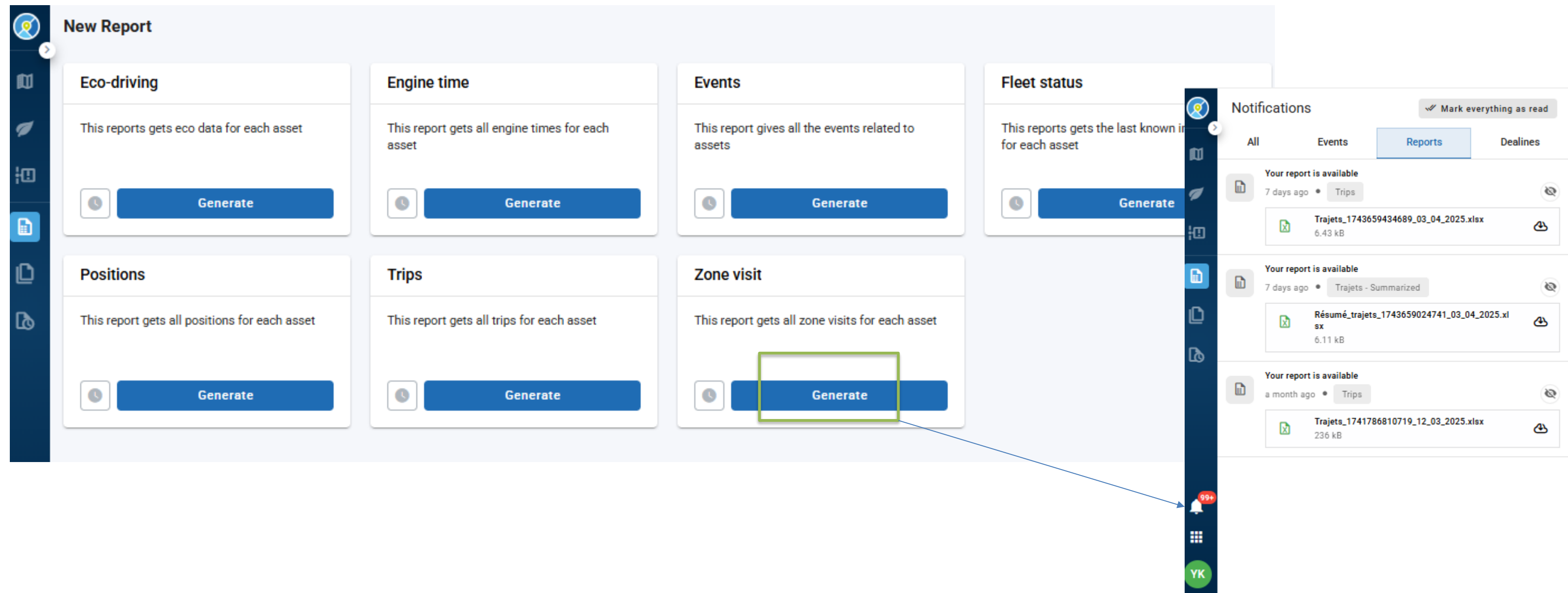


The screenshot shows the 'Machines dashboard' interface. At the top right, a date range is set to '30/06/2025 - 06/07/2025'. The dashboard features five summary cards: 'Active machines' (8/11), 'Average efficiency' (67%), 'Total operating duration' (5j 15h 26m), 'Total standby duration' (2j 19h 24m), and 'Consumption' (0 L, Diesel). Below these is a search bar and a table with columns for Name, Last position, Last position date, Efficiency, Operating duration, Standby duration, Total duration, and Consumption. The table lists eight different construction equipment assets with their respective status and usage data.

Name	Last position	Last position date	Efficiency	Operating duration	Standby duration	Total duration	Consumption
Gru 12048 - POTAIN - TOUR	Lange Nieuwstraat, 108-106 2000 Ant	11/07/2025 13:59:49	0%	00h 00m	2j 09h 30m	2j 09h 30m	
Gru 1 (D+) 24V	Koolputten 9140 Elversele (BE)	11/07/2025 13:59:24	100%	1j 07h 05m	-	1j 07h 05m	
Gru 1 (MOV) 24V	Koolputten 9140 Elversele (BE)	11/07/2025 13:59:55	71%	22h 20m	08h 55m	1j 07h 15m	
Gru 2 (D+) 24V	Herbekestraat, 69 2620 Hemiksem (Bl)	11/07/2025 09:07:04	100%	00h 40m	-	00h 40m	
Gru 2 (Mov) 24V	Herbekestraat, 69 2620 Hemiksem (Bl)	11/07/2025 13:59:27	34%	00h 29m	00h 58m	01h 28m	
Gru 3 (D+) 12V	Ledebergstraat, 39-37 9550 Hillegem	11/07/2025 13:59:53	100%	1j 12h 00m	-	1j 12h 00m	
Gru 3 (MOV) 12V	Ledebergstraat, 39-37 9550 Hillegem	11/07/2025 13:59:25	100%	1j 12h 06m	-	1j 12h 06m	
Iseki TGX237	N621, 74-78 4630 Ayeneux (BE)	11/07/2025 13:59:59	100%	08h 42m	-	08h 42m	

| Reports

The application allows you to generate various types of reports, each with different filters and properties depending on the report type.



The screenshot displays the 'New Report' interface in the IoTrack application. It features a grid of report categories, each with a description and a 'Generate' button. The categories are:

- Eco-driving**: This reports gets eco data for each asset.
- Engine time**: This report gets all engine times for each asset.
- Events**: This report gives all the events related to assets.
- Fleet status**: This reports gets the last known information for each asset.
- Positions**: This report gets all positions for each asset.
- Trips**: This report gets all trips for each asset.
- Zone visit**: This report gets all zone visits for each asset.

The 'Generate' button for the 'Zone visit' report is highlighted with a green box. A blue arrow points from this button to the notification panel on the right. The notification panel shows a list of reports generated, including:

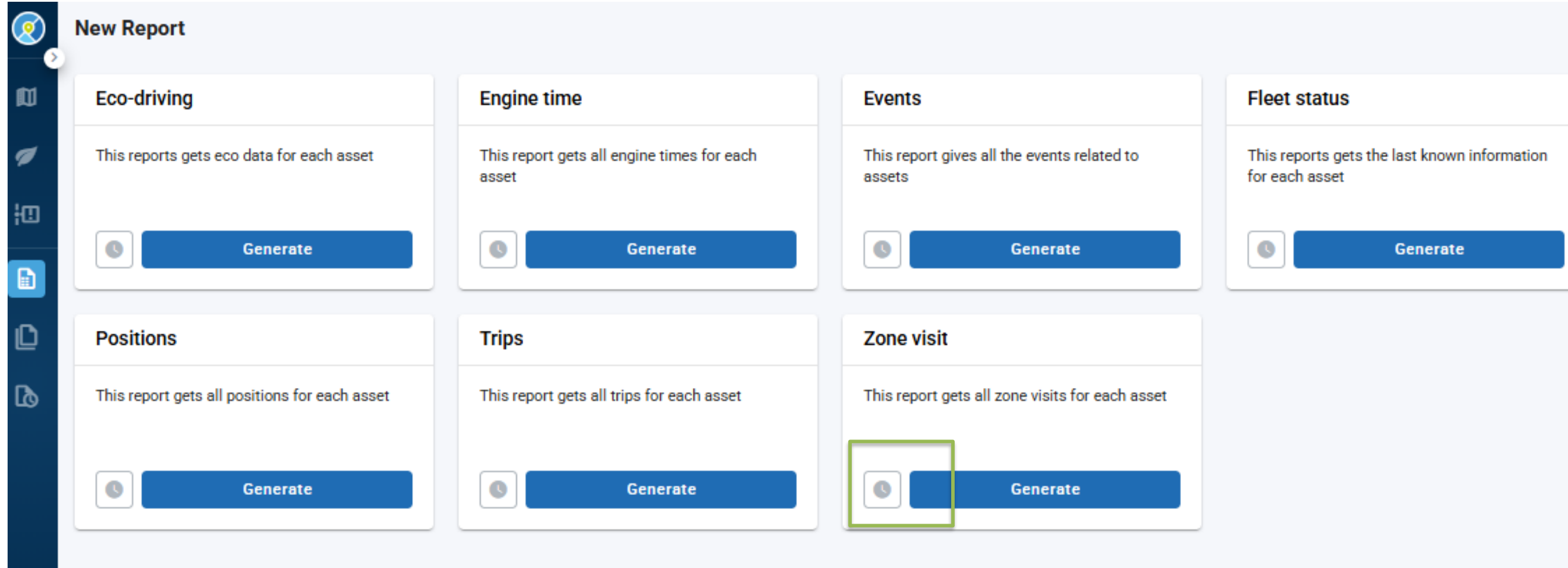
- 7 days ago • Trips: Trajets_1743659434689_03_04_2025.xlsx (6.43 kB)
- 7 days ago • Trajets - Summarized: Résumé_trajets_1743659024741_03_04_2025.xlsx (6.11 kB)
- a month ago • Trips: Trajets_1741786810719_12_03_2025.xlsx (236 kB)

The notification panel also includes a 'Mark everything as read' option and a '99+' notification badge.

Once generated, the report is available in the report history page for the user who requested it. A notification is also displayed.

| Plan a report

The application allows you to schedule a report.



New Report

- Eco-driving**
This reports gets eco data for each asset
- Engine time**
This report gets all engine times for each asset
- Events**
This report gives all the events related to assets
- Fleet status**
This reports gets the last known information for each asset
- Positions**
This report gets all positions for each asset
- Trips**
This report gets all trips for each asset
- Zone visit**
This report gets all zone visits for each asset

Once generated, the report is available in the report history page for the user who requested it.

A notification is also displayed.

| Plan a report

Define frequency

Schedule report "Zone visit"

Scheduling

Scheduled report name *
Zone visit

Frequency *
[Dropdown menu]

Execution time *
[Clock icon]

Period *
[Dropdown menu]

What's next?

Asset selection

Selection *

Asset
[Search input]

Group
[Search input]

Asset types
[Dropdown menu]

Report parameters

Zone's types
[Dropdown menu]

Breakdown by
The breakdown allows you to choose the first column of the

Frequency *

Every day

Every day

Every month

Every week

Only once

Zone visit

Frequency *
Every day

Days *
M T W T F S S

Execution time *
02:00

Period *
This field is required

What's next?

02:00

Plan a report

Define notification

The user has **two options**: receive a **notification within the application** when the report is generated, or have it **sent by email**.
 It is also possible to **add recipients** for the scheduled report delivery.

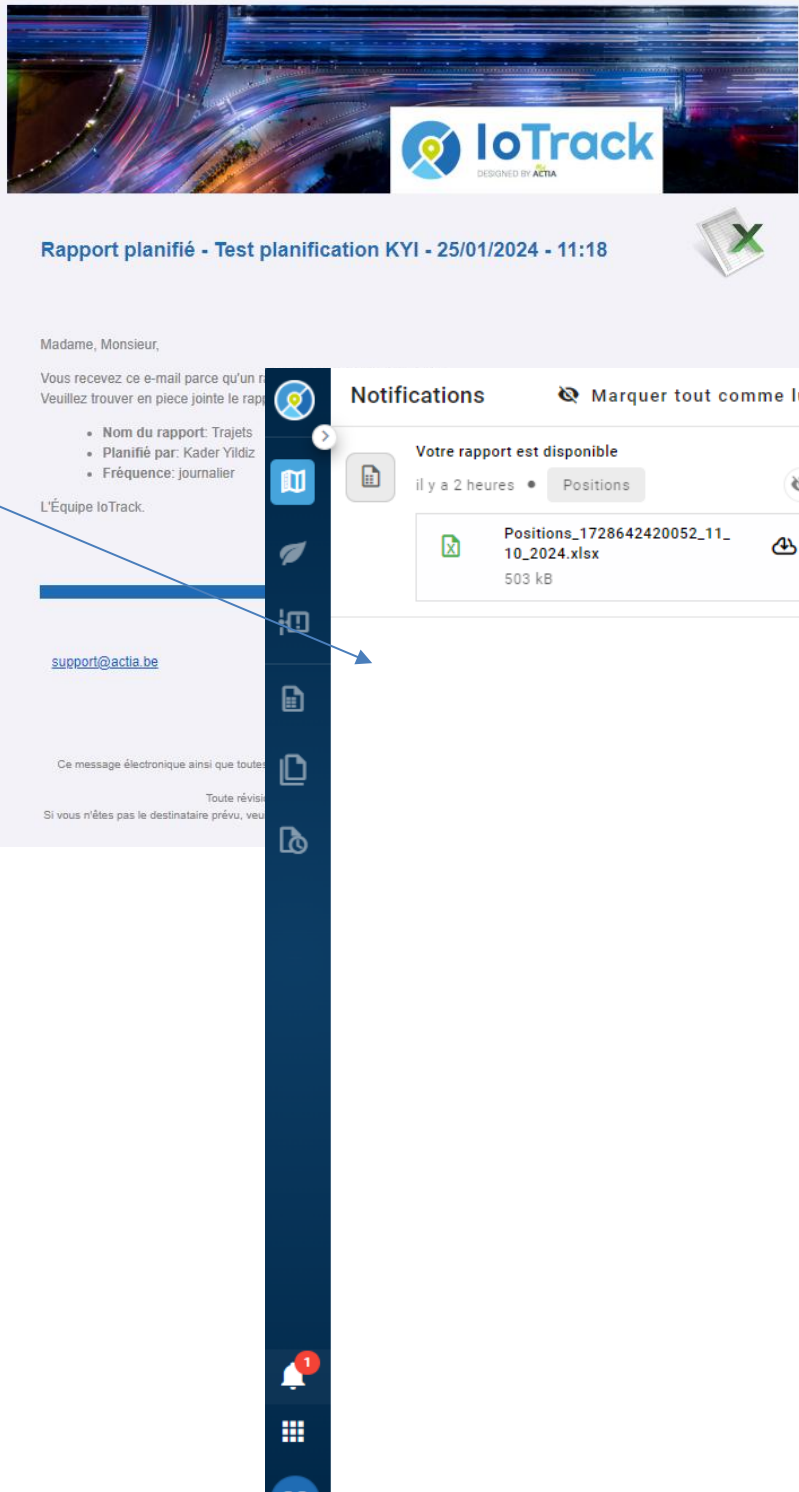
What's next?

Get a notification

Send an email

Email address

+ Add recipient email



Define zone types

Report parameters

Zone's types

- Charging station
- Client
- Home
- Road
- Parking
- Rest area
- Service station
- Warehouse

Breakdown by

Breakdown by

The breakdown allows you to choose the first column of the report. This will be sorted alphabetically.

- Asset
- Zone

Asset selection

Asset selection

Selection *

The whole company

An asset selection

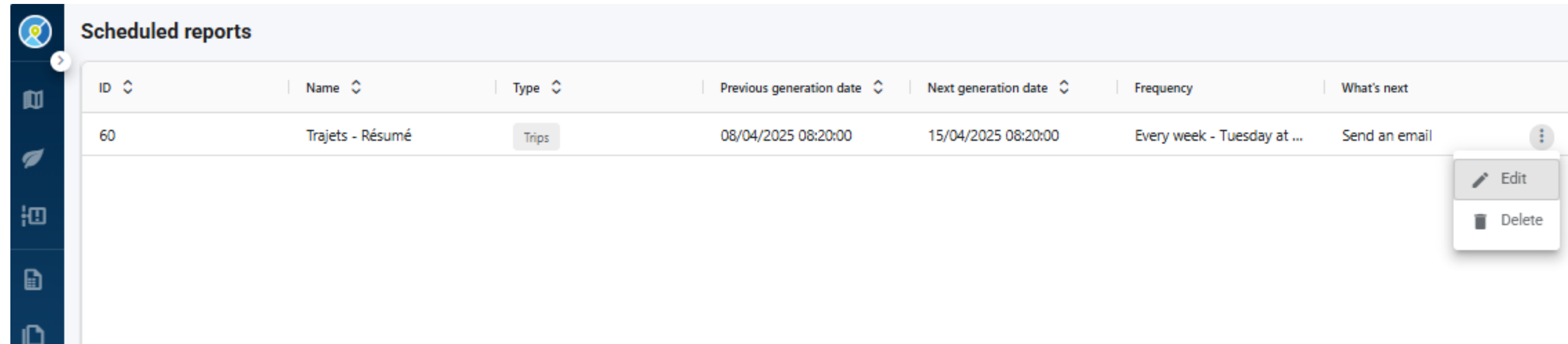
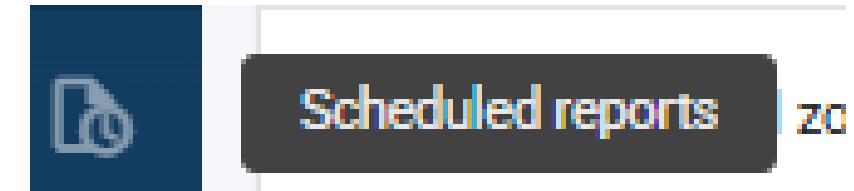
Asset

Group

Asset types

| Edit/Delete a Scheduled Report

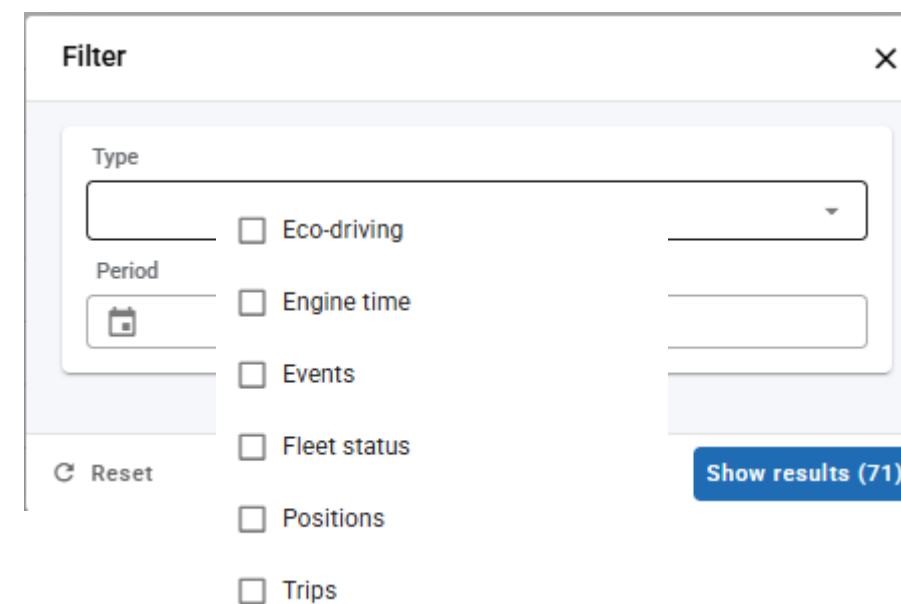
All scheduled report configurations can be found in Scheduled reports menu



ID	Name	Type	Previous generation date	Next generation date	Frequency	What's next
60	Trajets - Résumé	Trips	08/04/2025 08:20:00	15/04/2025 08:20:00	Every week - Tuesday at ...	Send an email

The screenshot shows a table with one row of data. A context menu is open over the row, showing 'Edit' and 'Delete' options.

It is possible to filter by template and generation date, and also to download the report.



The 'Filter' dialog box contains the following elements:

- Type:** A dropdown menu.
- Period:** A date range selector.
- Filters:** A list of checkboxes for 'Eco-driving', 'Engine time', 'Events', 'Fleet status', 'Positions', and 'Trips'.
- Reset:** A button to clear the filters.
- Show results (71):** A button to apply the filters and view the results.

Reports history



This page displays **all reports generated** by the user.

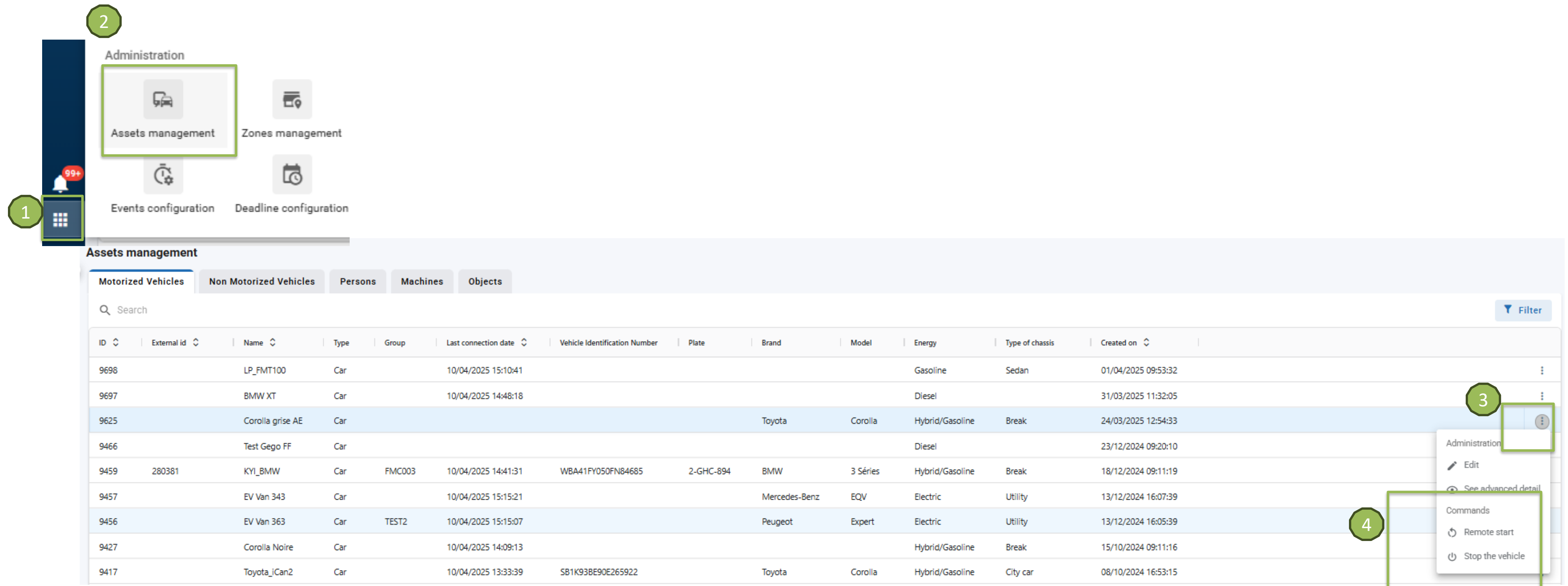
Reports history							Filter
ID	Status	Type	Generation date	Duration	File size	Scheduled	
1518	Finished	Trajets - Summarized	08/04/2025 08:20:00	2 seconds	6.8 kB	Yes	
1491	Finished	Trips	03/04/2025 07:50:34	1 second	6.43 kB		
1490	Finished	Trajets - Summarized	03/04/2025 07:43:44	1 second	6.11 kB		
1477	Failed	Trajets - Summarized	01/04/2025 08:20:00			Yes	

Statut de la flotte											
Nom de l'asset	Groupe	Date	Longitude	Latitude	Position	Kilométrage	Réservoir	Batterie	Statut	Chauffeur	Véhicule
CLIENT_1	Externe	28/08/2023 08:39	3,939895	50,464390	Chaussée de Ghlin - 7000 Mons (BE)	50 385			à l'arrêt		
PSU_VOLVO	Interne	09/07/2023 11:02	3,126763	42,241673	Sector de Badia-Gran Reserva - 17487 Ca	61 327			à l'arrêt		
ZOE_ACTIA	Externe	28/08/2023 09:03	1,459651	43,552153	Chemin de Pouvoirville - 31400 Toulou	95 404			à l'arrêt		
AST_VOLVO	Interne	07/06/2023 09:31	4,926119	50,427833	Actia Telematics Services	184 587			à l'arrêt		
CLIENT_2	Externe	09/08/2023 10:11	4,877837	50,461985	Rue du Commandant Tilot, 54-28 - 5100	179 772			à l'arrêt		
CLIENT_3	Externe	28/08/2023 11:08	4,763407	50,433878	Rue Crolcul - 5150 Floreffé (BE)	97 154			à l'arrêt		
CLIENT_4	Externe	28/08/2023 14:00	5,780163	49,666710	Avenue du Bois d'Arlon, 192-200 - 6700	33 422			à l'arrêt moteur tournant		
KYI_ADRIA	Interne	28/08/2023 13:58	5,437525	50,498897	Domicile KYI	31			inconnu		
Thomas Scarbotte	Externe	28/08/2023 08:13	4,322012	50,593672	Avenue de la Tour de Guet, 26 - 1400 Niv	50 348			à l'arrêt		
SLA_VW	Interne	28/08/2023 12:56	4,866718	50,443437	Rue Pierre du Diable, 3-11 - 5100 Jambe	17 461			à l'arrêt		
CLIENT_5	FMB640	28/08/2023 14:00	2,729074	50,752396	Route de Saint-Jans-Cappel, 1370-1490	321 320			à l'arrêt moteur tournant		
CLIENT_6	FMB640	28/08/2023 14:02	5,892402	50,644422	Elsaute - 4890 Clermont (BE)	35 928			en conduite		
CLIENT_7	FMB640	28/08/2023 13:33	5,676182	50,638383	Rue Emile Vandervelde, 190-154 - 4610	61 241			en conduite		
OBJECT 1		07/03/2023 05:50	4,926173	50,427885	ATS Belgium	12 196			à l'arrêt		
OBJECT 2 SF		07/03/2023 05:50	4,926173	50,427885	ATS Belgium	12 196			à l'arrêt		
KYI_BENZ		27/04/2023 16:08	4,925708	50,427895	Actia Telematics Services	10 653			à l'arrêt		
FLU_FMB003		27/04/2023 15:45	4,925843	50,428157	Actia Telematics Services	69 139			à l'arrêt		
SX Guy		06/07/2023 16:19	4,925881	50,428052	Chaussée de Marche, 792-778 - 5100 Na	120 474			à l'arrêt		
FF_TOY		24/06/2023 17:55	5,525490	50,680403	Rue des Blés - 4432 Alleur (BE)	364 820			à l'arrêt		

Généré le 28/08/2023 14:02:45

Remote stop

1/ From asset management menu (in the administration menu)

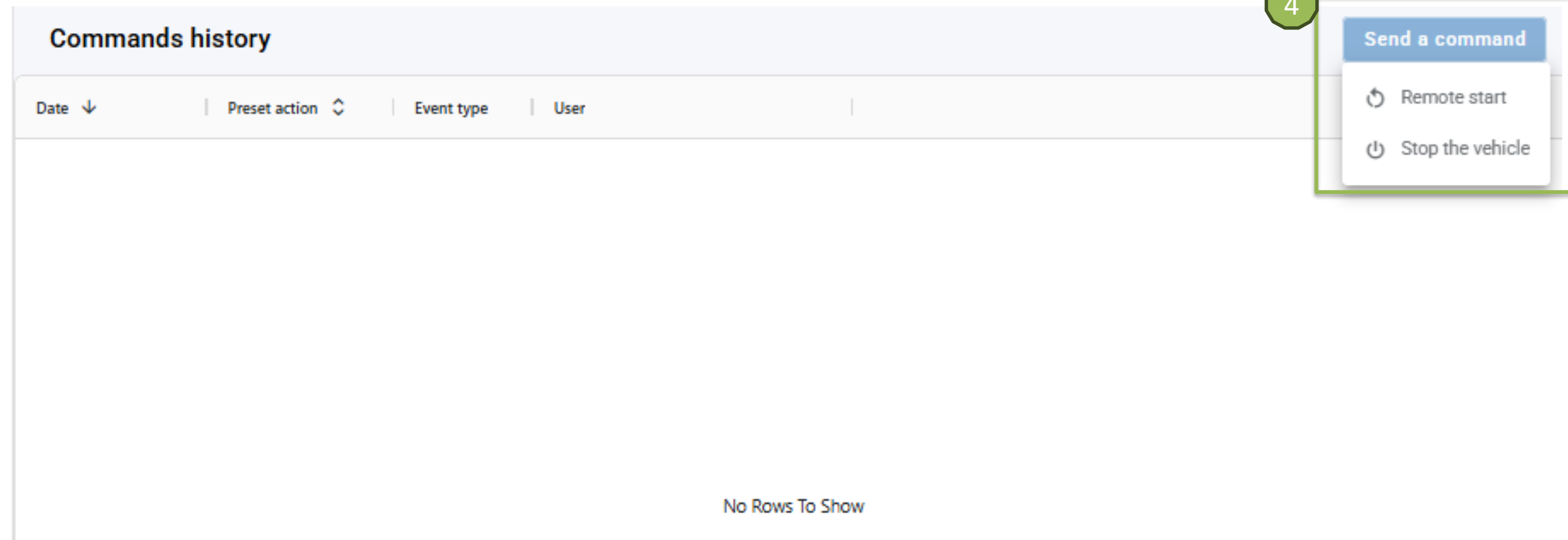
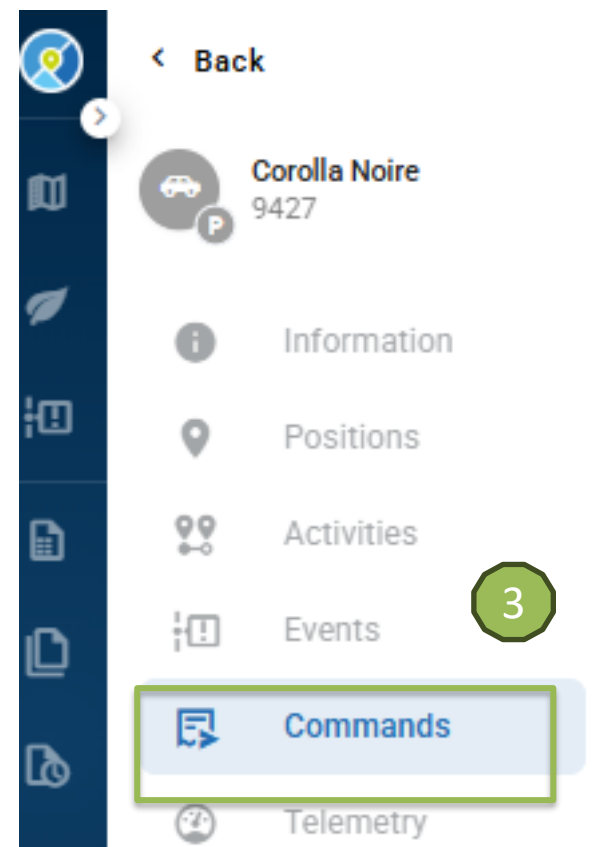
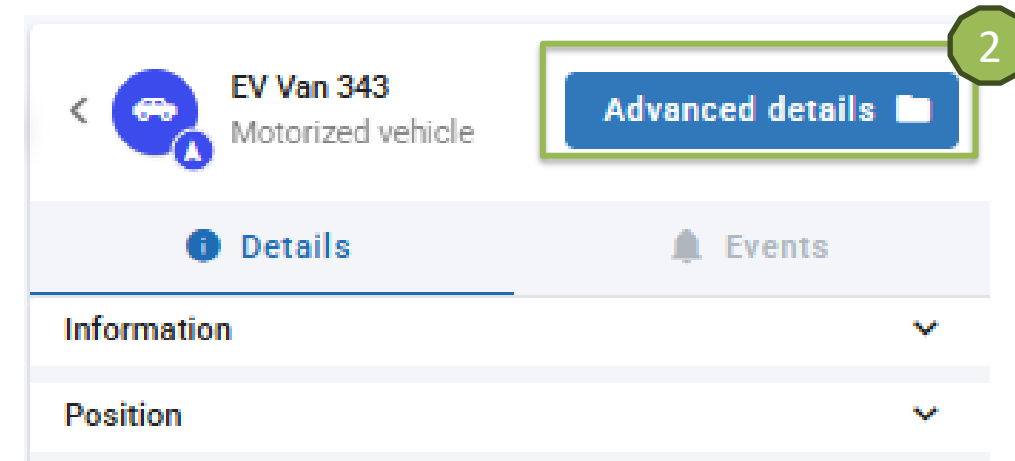
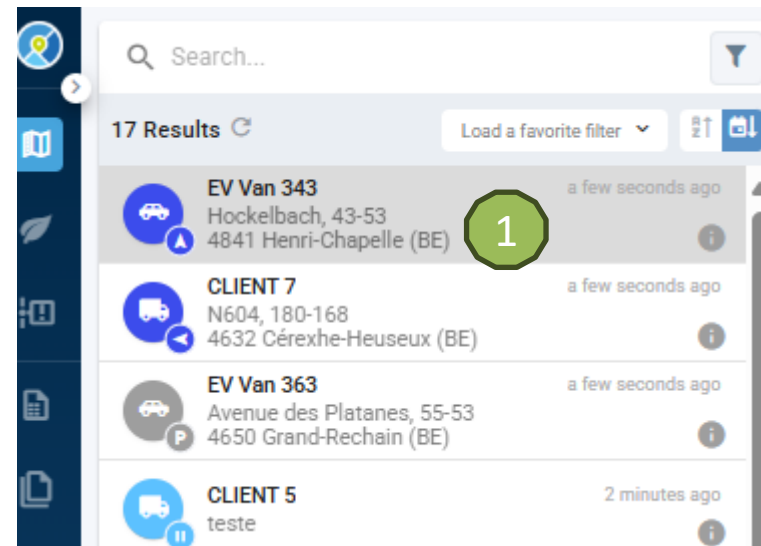


The screenshot shows the IoTrack administration interface. A sidebar on the left contains a grid icon (1) and a notification bell (99+). The main area is titled 'Administration' and contains four menu items: 'Assets management' (2), 'Zones management', 'Events configuration', and 'Deadline configuration'. Below this is the 'Assets management' section with tabs for 'Motorized Vehicles', 'Non Motorized Vehicles', 'Persons', 'Machines', and 'Objects'. A search bar and a 'Filter' button are at the top of the table. The table lists various vehicles with columns for ID, External id, Name, Type, Group, Last connection date, Vehicle Identification Number, Plate, Brand, Model, Energy, Type of chassis, and Created on. A context menu (3) is open over the row for 'Corolla grise AE', showing options: 'Administration', 'Edit', 'See advanced detail', 'Commands', 'Remote start', and 'Stop the vehicle' (4).

ID	External id	Name	Type	Group	Last connection date	Vehicle Identification Number	Plate	Brand	Model	Energy	Type of chassis	Created on
9698		LP_FMT100	Car		10/04/2025 15:10:41					Gasoline	Sedan	01/04/2025 09:53:32
9697		BMW XT	Car		10/04/2025 14:48:18					Diesel		31/03/2025 11:32:05
9625		Corolla grise AE	Car					Toyota	Corolla	Hybrid/Gasoline	Break	24/03/2025 12:54:33
9466		Test Gego FF	Car							Diesel		23/12/2024 09:20:10
9459	280381	KYL_BMW	Car	FMC003	10/04/2025 14:41:31	WBA41FY050FN84685	2-GHC-894	BMW	3 Série	Hybrid/Gasoline	Break	18/12/2024 09:11:19
9457		EV Van 343	Car		10/04/2025 15:15:21			Mercedes-Benz	EQV	Electric	Utility	13/12/2024 16:07:39
9456		EV Van 363	Car	TEST2	10/04/2025 15:15:07			Peugeot	Expert	Electric	Utility	13/12/2024 16:05:39
9427		Corolla Noire	Car		10/04/2025 14:09:13					Hybrid/Gasoline	Break	15/10/2024 09:11:16
9417		Toyota_Can2	Car		10/04/2025 13:33:39	SB1K93BE90E265922		Toyota	Corolla	Hybrid/Gasoline	City car	08/10/2024 16:53:15

Remote stop

2/ Through advanced detail of an asset



ASSET - multiple attributes modification

It is possible to edit the common attributes of multiple assets.

From the asset administration page, you can select multiple assets and edit their common attributes (group, chassis type, energy type, etc.).

Assets management

Motorized Vehicles | Non Motorized Vehicles | Persons | Machines | Objects

Search

ID	External id	Name	Type	Energy	Group	Last connection date	Vehicle Identification Number	Plate	Brand	Model	Type of chassis	Created on	
<input type="checkbox"/> 10076		TRACK ITALIA	Truck	Diesel	ATS		jdhtjkdhgjkd	123EDFR	IVECO	EuroCargo	Flatbed truck	17/06/2025 12:24:59	
<input checked="" type="checkbox"/> 9830		Client_2	Truck	Diesel		23/06/2025 11:48:56					Ampliroll truck	06/05/2025 08:10:24	
<input checked="" type="checkbox"/> 9820		Etudiant SL	Car	Diesel	ATS	24/06/2025 07:54:39						30/04/2025 12:02:00	
<input checked="" type="checkbox"/> 9757		CD	Car	Hybrid/Gasoline	ATS	24/06/2025 06:46:00					City car	17/04/2025 14:24:35	

Filter | Edit selection

*Le droit de lecture est donné par l'accès à la page.

User access management

There are several aspects to the assignment of a permission. These permissions are granted to you by the account administrator..

Update the user "kadericloud" ×

1 Data 2 Authorities 3 Limited visibility

Asset tracking Eco-driving Reports

Planned deadline

Administration

Management of assets
 Update only
 Send a preset command

Management of events
 Update only
 Add, update and delete

Deadline configuration
 Update only
 Add, update and delete

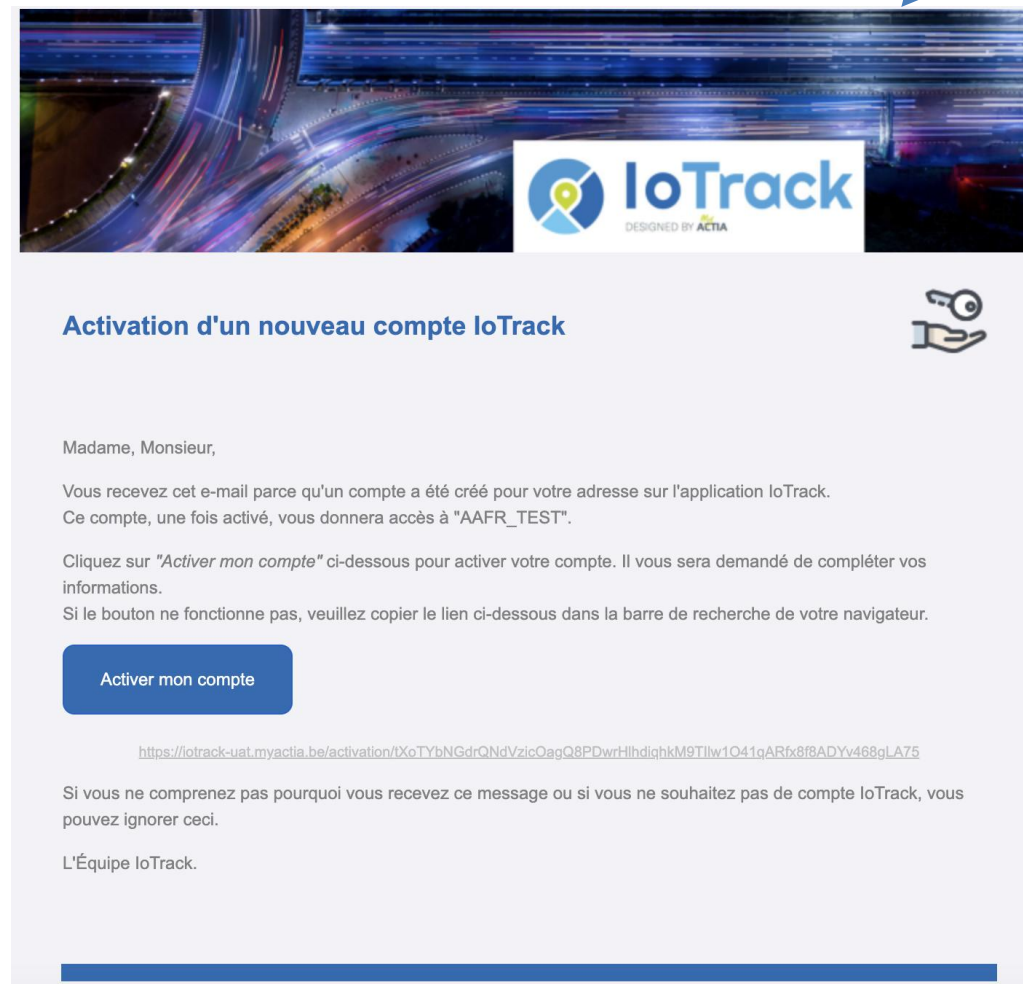
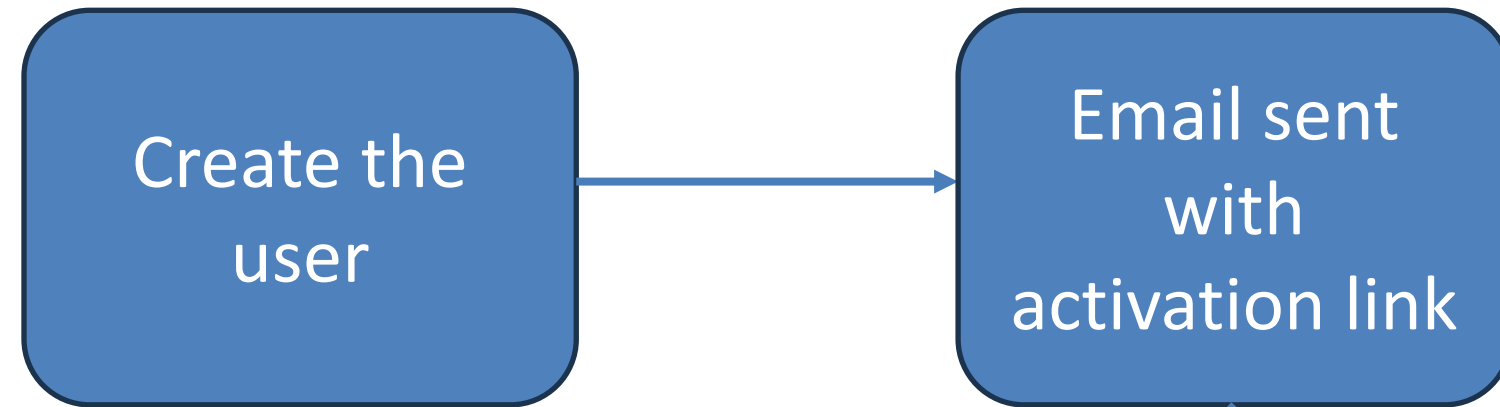
Management of zones
 Update only
 Add, update and delete

Management of groups
 Update only
 Add, update and delete

Management of users
 Update only
 Add, update and delete

Read access is granted through access to the page.

Utilisateur processus de création de mot de passe



IoTrack

Activer votre compte

Remplissez le formulaire pour activer votre compte IOTrack

E-mail

Nom d'utilisateur *

Mot de passe *

Prénom *

Langue

Français

Nom *

Téléphone

Activer votre compte

More: support@actia.be