



MOBILITY USER GUIDE


Revision 5.0

MySirius

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I. DESCRIPTION & LEVELS

 The MySirius Mobility module is a chargeable option.

1. Main features

- Creation of mobile enclosures and tracking of geographical positions
- Creation of Points of Interest
- Creation of routes
- Support for NanoCell and NaoVisu
- Display of mobile cooling on a map
- Display mobile cooling routes on a map
- Consultation of tour history and tour reports

2. Levels

The level of your MySirius Calibration module is indicated at the top of your Metrology dashboard.

Below are the functionalities according to the module chosen: (Indication subject to change)

Level 1 - With 'last known position', POI log, preferences and Naovisu management functions

Level 2 - With Level 1 + functionalities:


- Tour / Dispatch management
- Route tracking
- NaoScan parcel tracking

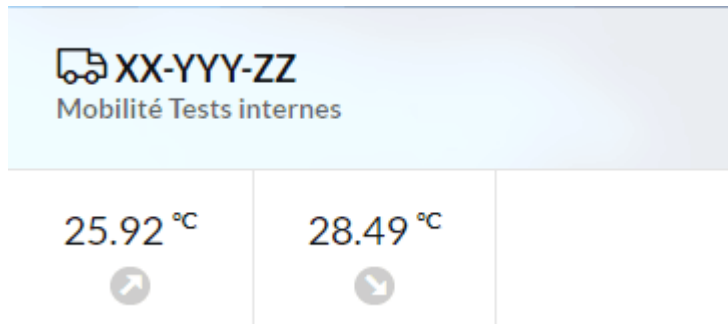
II. USER MANUAL

1. Monitoring tab



If the Mobility module is activated, the Monitoring menu undergoes some changes.

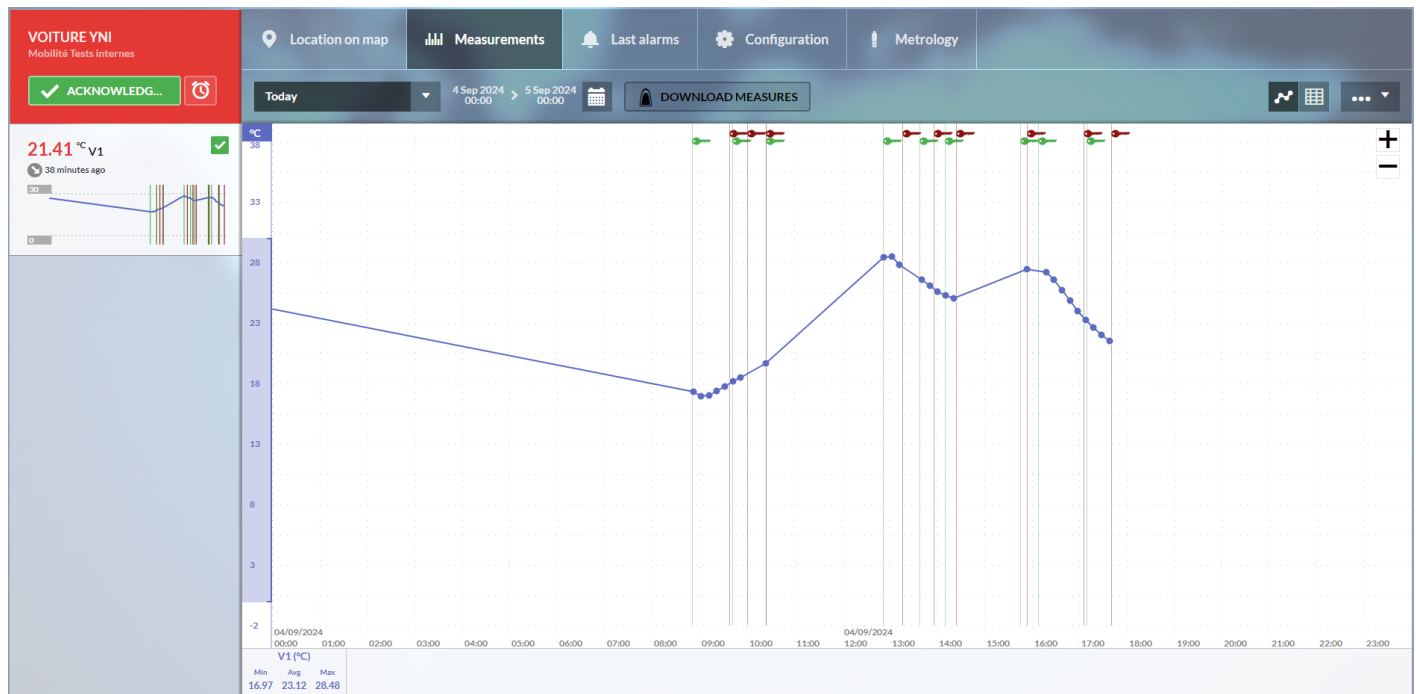
In the action line, you'll find a . A button to filter units and display only mobile units.

In thumbnail display mode, a  indicates that the unit is a mobile one.



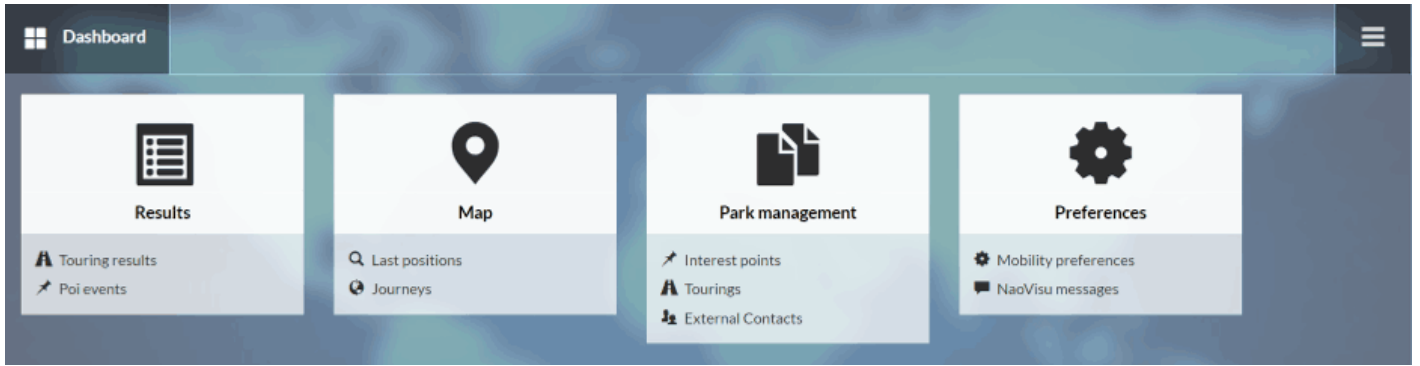
In the graphic display for a mobile unit, the icon represents the status of the mobility gateway (Nanocell, Naocell hybrid):

-  Green key: The gateway is powered on (the vehicle is switched on).
-  Red key: The gateway is powered off (the vehicle is switched off).



2. Dashboard

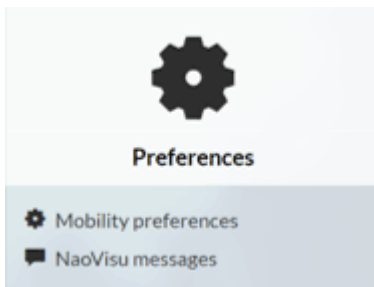
The Mobility module home screen groups all the functions into 4 sections.



Quick access to the menu is available by clicking on



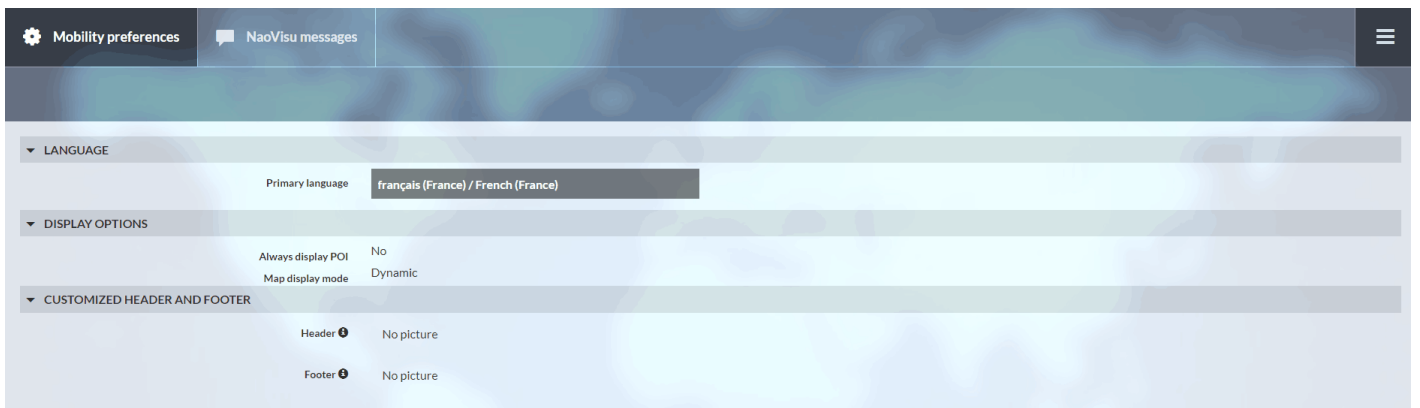
3. Preferences



a) Mobility preferences

Customise your reports and set your language preferences. Use the 'PREVIEW' button before saving your settings.

i Configuration preferences defined by the administrator can be consulted: configuration language, display options and customized header and footer.



Map display mode :

- Dynamic mode, the map opens on your device's IP address
- Customised mode, the map opens at a point defined by the administrator

b) Message NaoVisu

View messages defined in the NaoVisu display park messaging system (optional product).

+ ADD...


Arrival ✎ 🗑

Break ✎ 🗑

Departure ✎ 🗑

4. Results

This tab is divided into two main sections:

Delivery tour results: In this section, all completed tours are displayed in table form, in descending chronological order. It shows the name of the tour, the vehicle or group of vehicles involved, the start and end dates, the tour report, and the status of the tour (completed or not). By clicking on the  icon, you can download the report generated for this tour.

- By clicking on a tour, you can view the tour's information: name, day of operation, fleet, start and stop conditions, as well as the tour's results history.

















Touring history

TOURING

Name brognard - fesches Active days Monday Tuesday Wednesday Thursday Friday Saturday Sunday
Target Voiture ELA_FC-235-XZ Duration minimum/maximum
Starting condition Brognard Ending condition JRI Fesches

HISTORY

Selected dates Jun 2, 2024 12:00 AM - Sep 6, 2024 10:10 AM

Target	Start date	End date	Report	Compliance	Duration	Mobility events
Voiture ELA_FC-235-XZ	Sep 3, 2024 11:17 AM	Sep 3, 2024 11:22 AM	Rapport de tournée_brognard - fesches_112321 		5 min 07 s	2
Voiture ELA_FC-235-XZ	Aug 19, 2024 10:09 AM	Aug 26, 2024 2:04 PM	Rapport de tournée_brognard - fesches_140615 		171 h 54 min 14 s	3
Voiture ELA_FC-235-XZ	Aug 19, 2024 10:09 AM	Aug 19, 2024 2:04 PM	Rapport de tournée_brognard - fesches_140613 		3 h 54 min 14 s	2
Voiture ELA_FC-235-XZ	Jul 31, 2024 1:21 PM	Aug 1, 2024 8:26 AM	Rapport de tournée_brognard - fesches_082905 		19 h 05 min 21 s	5
Voiture ELA_FC-235-XZ	Jul 30, 2024 1:22 PM	Jul 31, 2024 8:23 AM	Rapport de tournée_brognard - fesches_082835 		19 h 01 min 48 s	7
Voiture ELA_FC-235-XZ	Jul 30, 2024 1:22 PM	Jul 31, 2024 8:23 AM	Rapport de tournée_brognard - fesches_082836 		19 h 57 s	5
Voiture ELA_FC-235-XZ	Jul 30, 2024 7:44 PM	Jul 31, 2024 8:23 AM	Rapport de tournée_brognard - fesches_082836 		12 h 39 min 40 s	3
Voiture ELA_FC-235-XZ	Jul 29, 2024 1:21 PM	Jul 30, 2024 8:25 AM	Rapport de tournée_brognard - fesches_082724 		19 h 03 min 58 s	7

- In the tour history, you'll find the vehicle or group of vehicles used, its start and end date, the report linked to this tour, its duration and the events encountered during this tour. By clicking on the past tour, you can display on a map the vehicle itinerary followed during that tour. The route includes all recorded GPS coordinates, including P.O.I. points.

TOURING RESULTS

TOURING HISTORY

- Brognard**
 2 Allée des Champs Giraud, 25600 Brognard, France
 Jul 30, 2024 1:22 PM Jul 30, 2024 1:22 PM
- Brognard**
 2 Allée des Champs Giraud, 25600 Brognard, France
 Jul 30, 2024 1:22 PM
 1: °C
 v2: °C
 v1: °C
- JRI Fesches**
 2 Rue de la Voivre, 25490 Fesches-le-Châtel, France
 Jul 30, 2024 1:27 PM
 1: °C
 v2: °C
 v1: °C
- Brognard**
 2 Allée des Champs Giraud, 25600 Brognard, France
 Jul 30, 2024 7:44 PM
 1: °C
 v2: 42.35°C
 v1: °C
- Brognard**
 2 Allée des Champs Giraud, 25600 Brognard, France
 Jul 31, 2024 8:21 AM
 1: °C
 v2: 31.99°C

Points of Interest (P.O.I.) log: In this section, you have access to all P.O.I.'s in table form, with the date of the last passage, the mobile enclosure concerned, the value measured during this passage and the time spent within this P.O.I. By selecting a P.O.I., you access an activity log which displays all events on this P.O.I.: entries, exits, enclosures concerned, date and measurements.

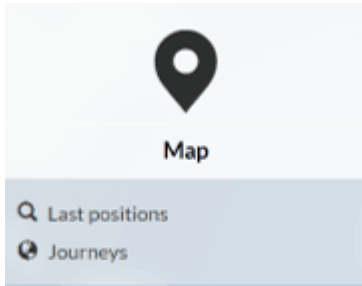
- Various filters are available, and they are cumulative:
 - Date: You can select a time interval (today's date by default).
 - Event Type: In / Out / All.
 - Selection of a particular P.O.I. (default: all).
 - Selection of a mobile enclosure (by default all).
 - P.O.I. events are sorted by date, from most recent to oldest
- Different columns
 - Date
 - Name of unit concerned
 - Type of event
 - Name of P.O.I concerned
 - Time spent on P.O.I.
 - Value of measurement points on the unit
 - Unit status (in alarm, pre-alarm, no alarm)

Data can be exported in PDF or CSV format. Data export takes filters into account. The P.O.I. log is also added to the list of schedulable reports (Report feature).

Touring results		Poi events												
Selected dates		Jul 2, 2024 12:00 AM		Jul 3, 2024 12:00 AM		All	Enter	Exit	All Poi	All monitored units	All batches	1/3		
Date	Monitored unit	Measuring points	Measurements	Interest point	Event type	Attendance time								
Jul 2, 2024 8:55 AM	Voiture ELA_FC-235-XZ	1 v2 v1	23.88 °C 23.65 °C 23.46 °C	Brognard	In	-								
Jul 2, 2024 8:55 AM	Voiture ELA_FC-235-XZ	1 v2 v1	23.88 °C 23.65 °C 23.46 °C	Brognard	In	-								
Jul 2, 2024 8:56 AM	Voiture ELA_FC-235-XZ	1 v2 v1	23.88 °C 23.65 °C 23.46 °C	JRI Fesches	Out	12:00 AM								
Jul 2, 2024 10:20 AM	Voiture ELA_FC-235-XZ	1 v2 v1	23.76 °C	JRI Fesches	In	-								
Jul 2, 2024 10:20 AM	Voiture ELA_FC-235-XZ	1 v2 v1	23.76 °C	Brognard	Out	1:25 AM								

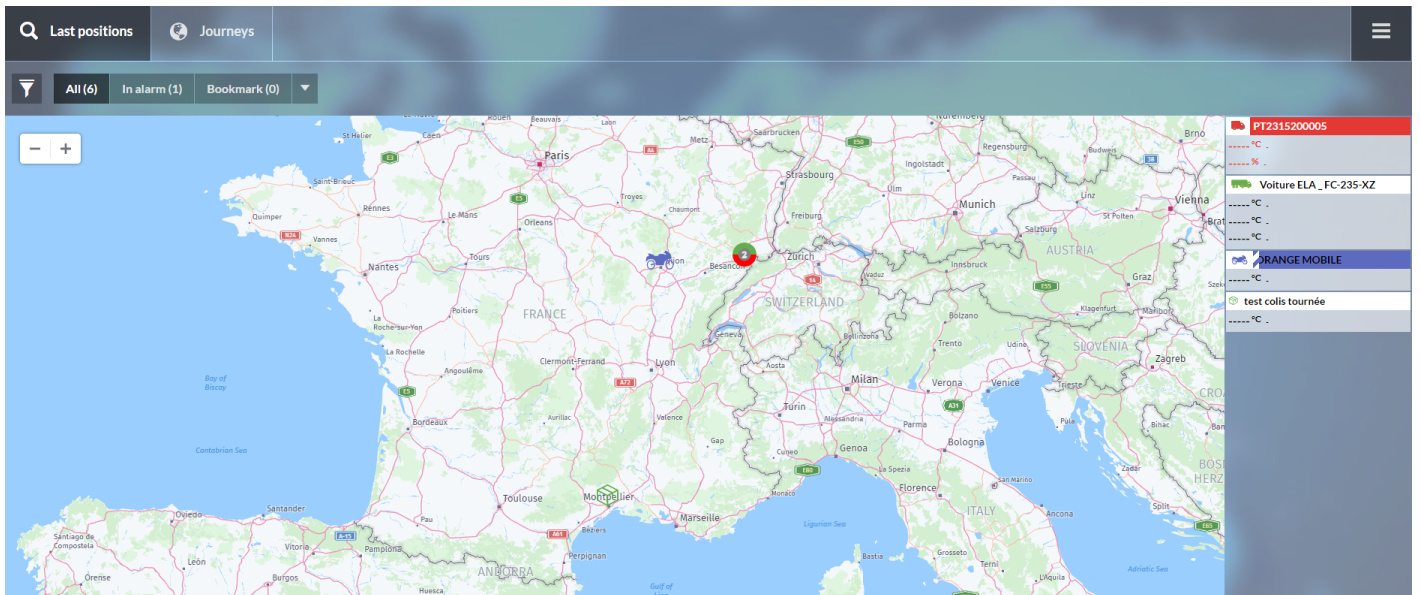
i By clicking on a date to leave a comment.

5. Map



Transport operation indicators allow you to display the geographical location of your fleet of mobile units.


a) Last positions

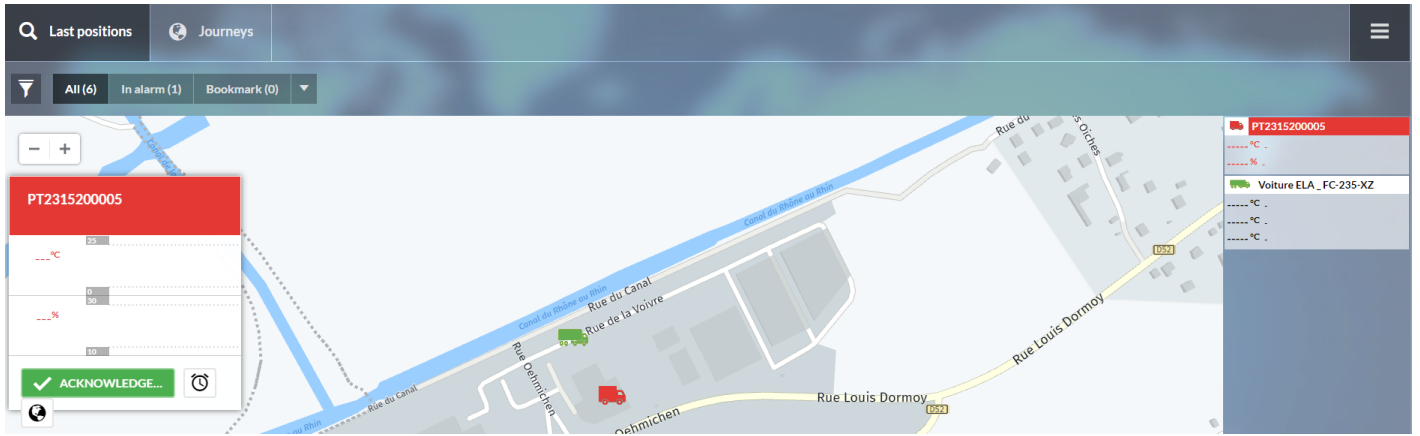


You can see a map showing all the mobile speakers with the MySirius colour code:

- Red: unit in alarm status
- Orange: unit in non-critical alarm status
- White: unit in normal status
- Black: unit in inhibited alarm status
- Blue: unit in metrology mode
- Yellow: unit in maintenance mode

i You can apply a filter to display only those speakers corresponding to the desired status (alarm, favorite, inhibited, etc.).

On the right of the map, a list of visible units with their last measurement and associated color code. Clicking on a vehicle or units, displays a thumbnail with measurement history and available actions (acknowledge and snooze). By clicking on the  icon, you can view the vehicle's route history.

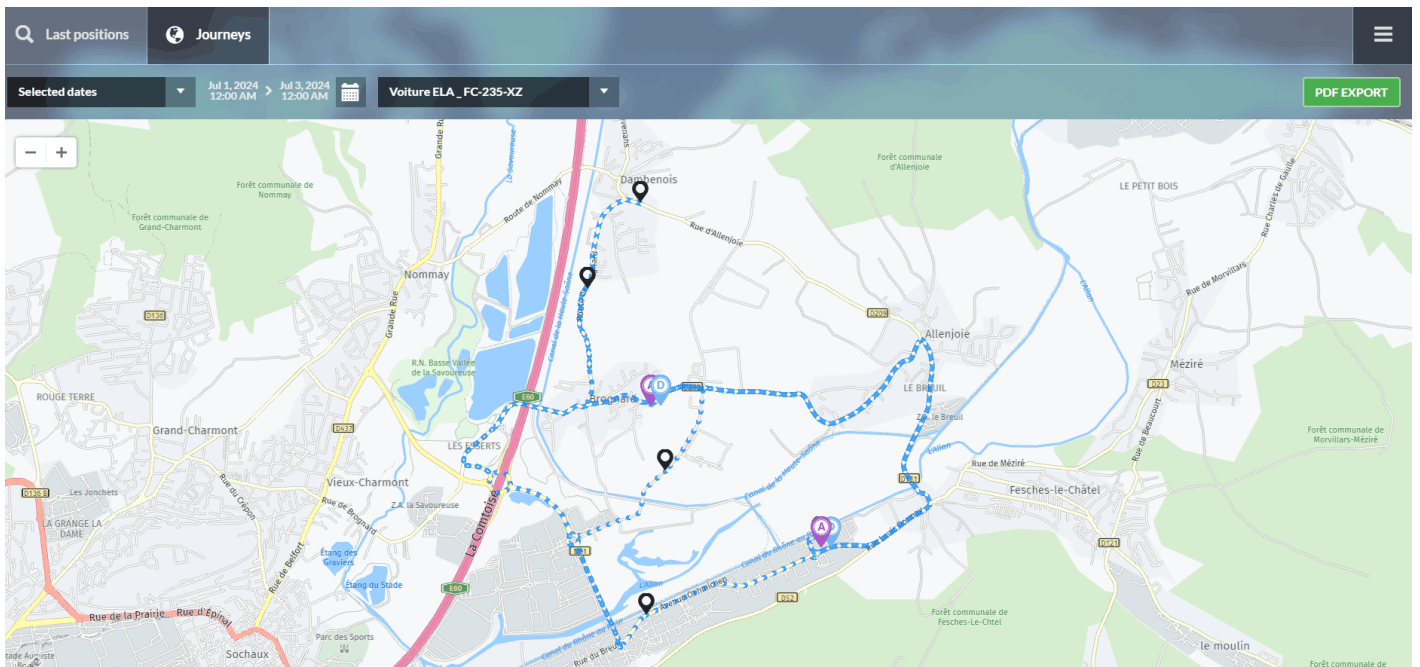


If the “Always display P.O.I.” option is enabled in the preferences, mobile speakers will appear as clusters with different colors representing their respective states.







b) Journeys

In the “Journeys” menu, select a mobile unit from those available. Once the unit has been selected, a map of the vehicle’s journeys over the selected period is displayed (by default, “today”). You can also choose a predefined period (yesterday, current week, etc.) or a customized period via a calendar.



On the map, you’ll find:

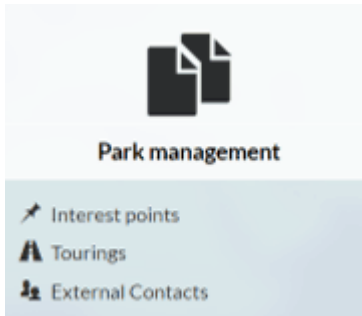
-  icon, indicating the starting point of the journey
-  icon for the journey’s arrival point

-  icon indicating a Point of Interest
-  icon representing locations where the gateway has transmitted data to MySirius
 - Clicking on a point displays the measurements associated with that coordinate
- Messages transmitted via NaoVisu

If the “Always display P.O.I.” option is activated in the preferences, the mobile units will appear as green clusters indicating the number of P.O.I.s included, with the colors corresponding to the different states of the units.



6. Park management



This “ Park management ” section allows you to consult Points of Interest (P.O.I), routes and external contacts (see Administration manual).

a) Points of Interest (P.O.I)

Name	Address
azezaeaz10	40 Rue de la Vergenne 70110 Athesans-Etroitefontaine France
Biarritz	Biarritz, Nouvelle-Aquitaine, France
Brognard	2 Allée des Champs Giraud, 25600 Brognard, France
Cap Sud	Espiguinquette
chez Pit	33 Rue des Plantades, 63117 Chauriat, France
collège Alicia	Rue de Taillecourt, 25460 Étupes, France
Dijon C	Dijon, Bourgogne-Franche-Comté, France
JRI Bezons	Bezons, Ile-de-France, France
JRI Feschès	2 Rue de la Voivre, 25490 Feschès-le-Châtel, France
JRI Lunel	226 Avenue du Vidourle, 34400 Lunel, France
Lyoffans	Lyoffans, Bourgogne-Franche-Comté, France
Rennes	Rennes, Bretagne, France

b) Delivery tour

Interest points Tourings External Contacts							
Filter...							
Active (6) Inactive (3)							
Name	Starting condition	Ending condition	Intermediate steps	Target	Active days	Duration minimum/maximum	Departure Time (±1)
brognard - fesches	Brognard	JRI Fesches		Voiture ELA_FC-235-XZ	Monday Tuesday Wednesday Thursday Friday Saturday Sunday		-
fesches - brognard	JRI Fesches	Brognard		Voiture ELA_FC-235-XZ	Monday Tuesday Wednesday Thursday Friday		-
JRI - Lyoffans sauf mardi	JRI Fesches	Lyoffans		Voiture ELA_FC-235-XZ	Monday Wednesday Thursday Friday Saturday Sunday		-
pit maison 2	Brognard	chez Pit		Voiture ELA_FC-235-XZ	Monday Tuesday Wednesday Thursday Friday Saturday Sunday		1:00 AM

c) External contacts

Interest points Tourings External Contacts					
Filter...					
+ ADD					
Name	First name	Email	Phone number	Company	
<input type="checkbox"/> allard	paul	allard.paul@gmx.fr	0677452295	Transport Allard	
<input type="checkbox"/> Renaud	Alex	info@renaud.fr	0788423212	Société Renaud	

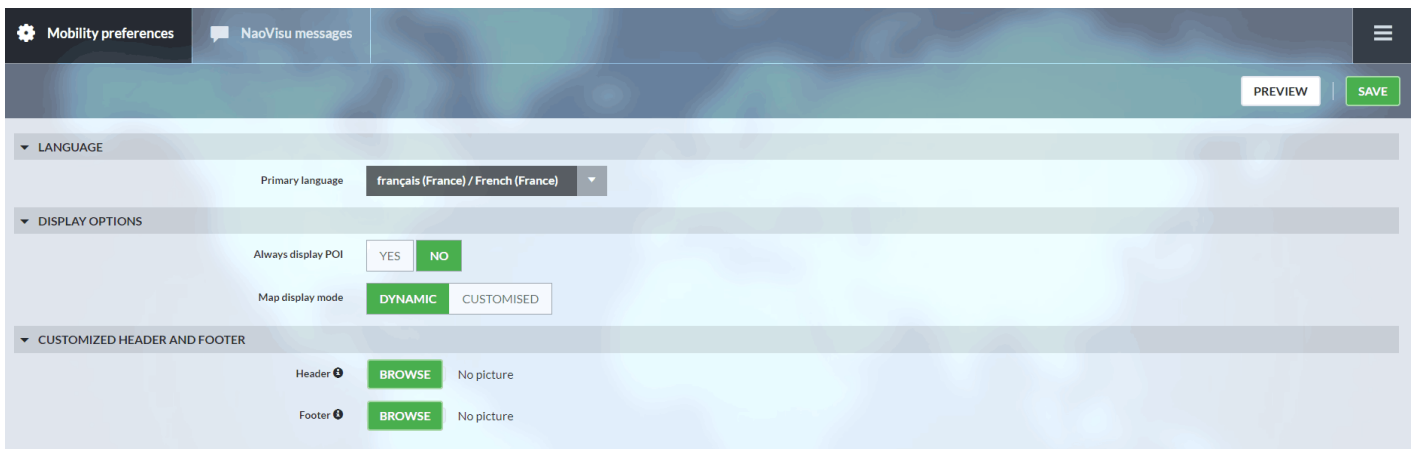
III. ADMINISTRATION MANUAL




a) Mobility preferences

Customise your reports and set your language preferences. Use the 'PREVIEW' button before saving your settings.

i It is possible to define display options for showing P.O.I.s on the map and choose between a dynamic or customised map display mode.

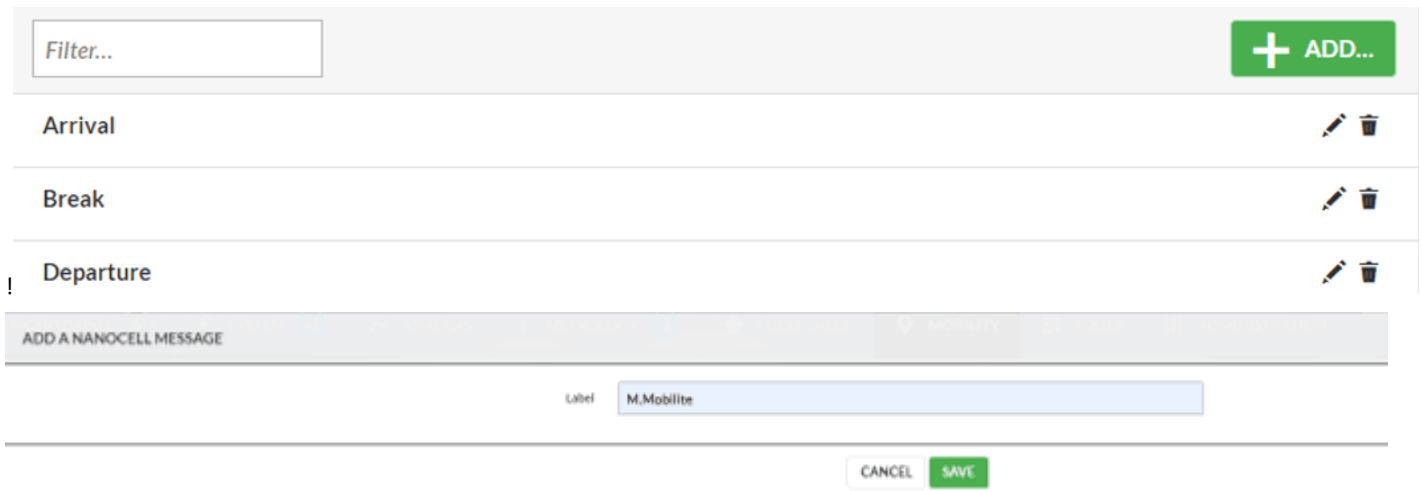


Map Display Mode:

- Dynamic mode: The map opens based on your device's IP address.
- Custom mode: The map opens at a point defined by you by clicking on the icon 

b) NaoVisu Message

Delete, add or customise the NaoVisu display fleet message (optional product).



1. Declaration of a Mobility communication device

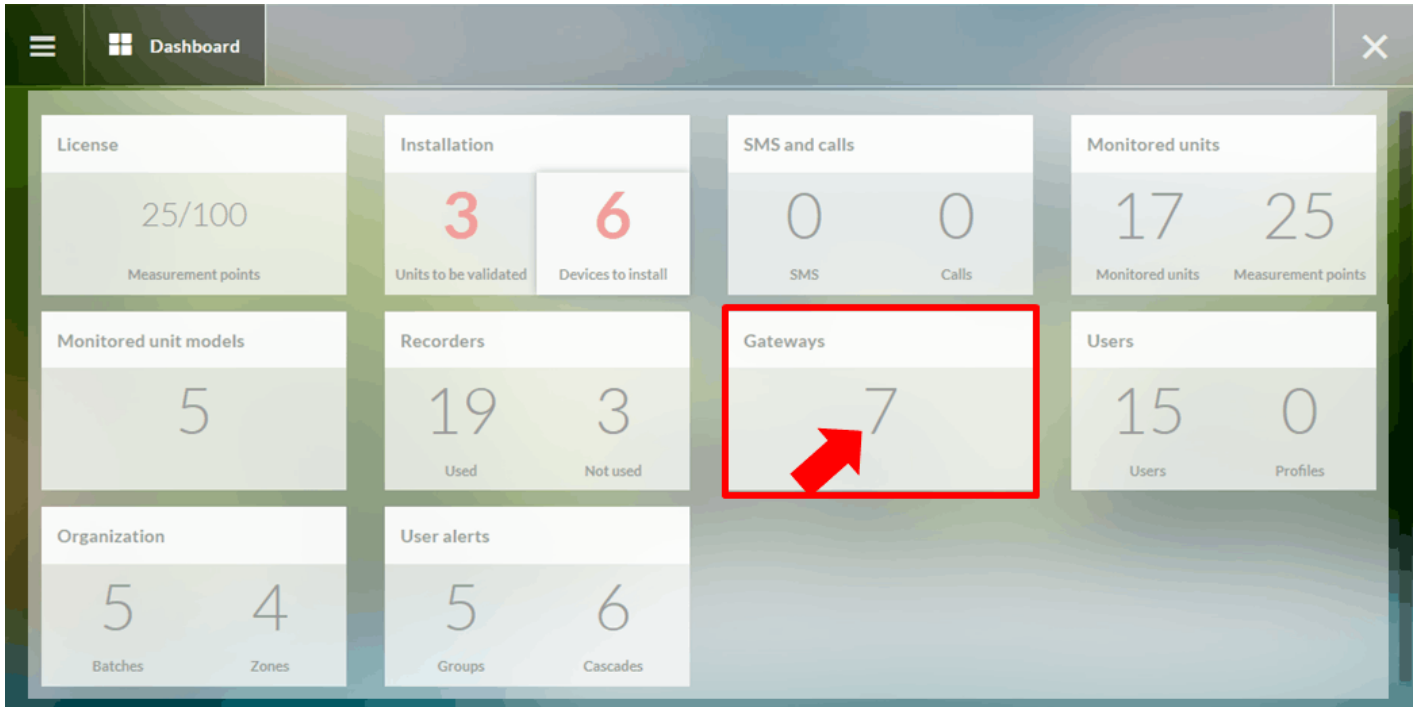
a) **Mobility Gateways**

Gateway is the term used in JRI MySirius to describe communication boxes. These devices transfer measurements sent by the Nano SPY, Nova SPY, or LoRa® SPY (connected probes) to JRI MySirius.

For mobility, the Mobility Gateway is called NANOCELL, and it communicates with the Nova SPY & Nano SPY. The Nanocell must be installed first to enable the detection of the Nova SPY & Nano SPY.

! Ensure you are in an area with LTE-M or 2G cellular network coverage.

- Also, provide a 5/12 volt power supply for the Nanocell Gateway.
- Open JRI MySirius and select the "Administration" tab.
- Click on the Gateways tile.



The list of installed Nanocells is displayed. For first-time installations, this list will be empty.

- Click on.
- Select NanoCell for "Device type."
- Fill in the fields in the dialog box that opens. When finished, click on "Save."

Device Type	NanoCell
Serial number	015716005231638
Name	NanoCell 2545
Inventory number	Enter inventory number
Zone	A
Measurement transmission frequency (15 min)	15 min
Standby delay after KeyOff (15 min)	15 min

CANCEL

SAVE

If everything goes well, the declared Nanocell should appear in the list. Once the parameters have been entered, the Nanocell is ready for use.

You can declare a large number of Nanocells at once by dragging and dropping a .csv file:

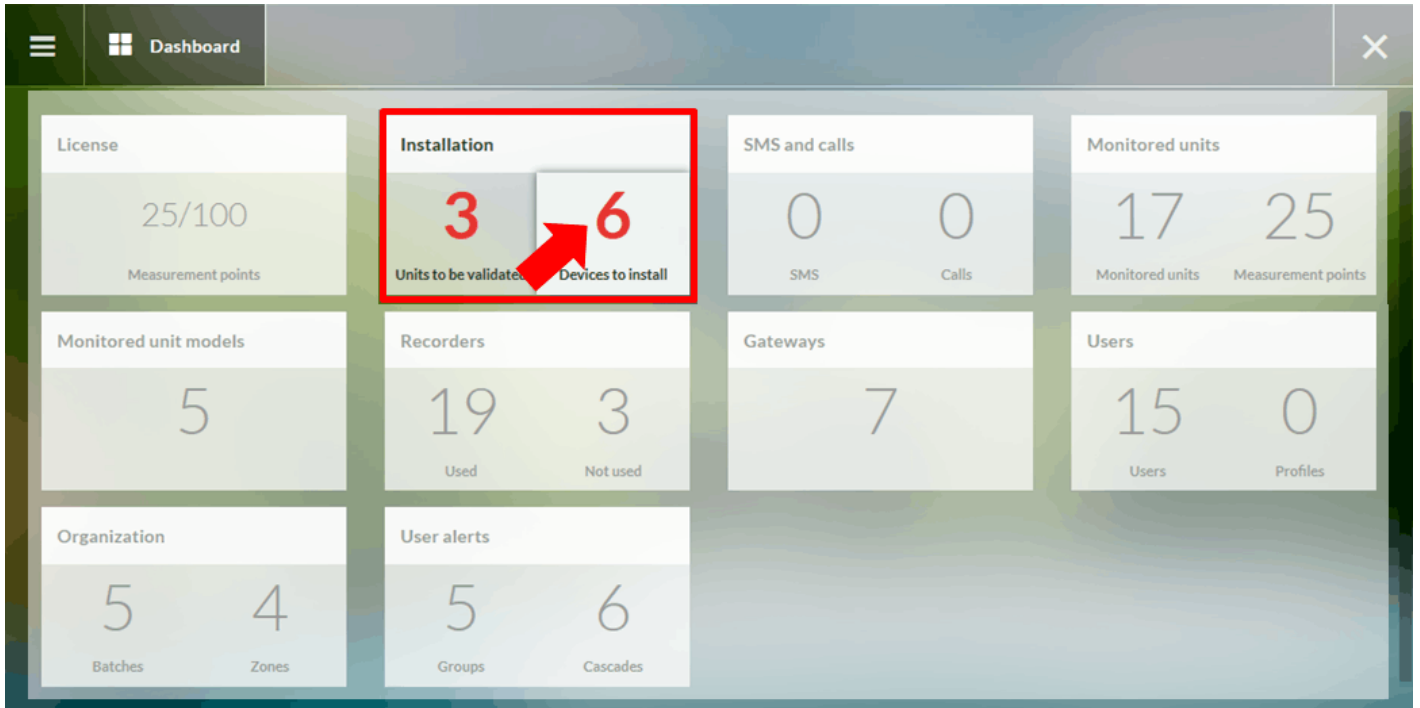
- Click on .
- Upload your file.

i The file must follow this format: serial number; name; inventory number; frequency of sending measurements; sleep delay after contact interruption.

If everything goes well, the declared Nanocell should appear in the list. Once the parameters are set, the Nanocell is ready for use.

b) Probes & Recorders

To declare a Nova SPY or Nano SPY, simply switch them on. They will then be detected by JRI MySirius and linked to the NanoCell, which will have transmitted their identification frame. You can verify that the Nova SPYs or Nano SPYs have been correctly declared in the “Administration” pane of JRI MySirius, using the “Installation” tab:



As long as devices are pending, they cannot be used to monitor a mobile enclosure. To finalize the declaration and make them usable for monitoring, click on the number of pending devices.

SENSOR INSTALLATION

Select the sensors you wish to install
 The sensors must communicate to appear on the list
 You can refresh the list to see the sensors you have just turned on Refresh...

<input type="checkbox"/>	Type	Serial number	Gateway	Date of last message
<input type="checkbox"/>	Nano SPY Twin	FC2230424203	Naocell 4 hybride	an hour ago

Select the devices for which you wish to complete the installation, then click "Next."

RECORDER INSTALLATION

Do you wish to create a unit for each selected recorder?

A unit with basic configuration will be created for each recorder
 You can then modify them individually or apply a model from the monitored unit management screen.

The recorders and measurement chains will be added to the park and made available.
 If you install them in a new monitored unit, you will need to create them in the monitored unit management screen.

You can then choose whether or not to create an enclosure:

- If you choose "NO," the recorder will be added to the list of available devices and will be proposed during speaker creation (see speaker creation).
- If you choose "YES," JRI MySirius will automatically create the speakers. They will then need to be configured (see speaker configuration).

2. Declaration of a Mobile unit

Once the probes have been declared, it is necessary to declare the mobile units. Mobile units will be associated with the measurement points automatically created when loggers are declared, allowing variations in the monitored parameter to be visualized.

To create a unit, click on the “Units” indicator on the dashboard of the “Administration” page.

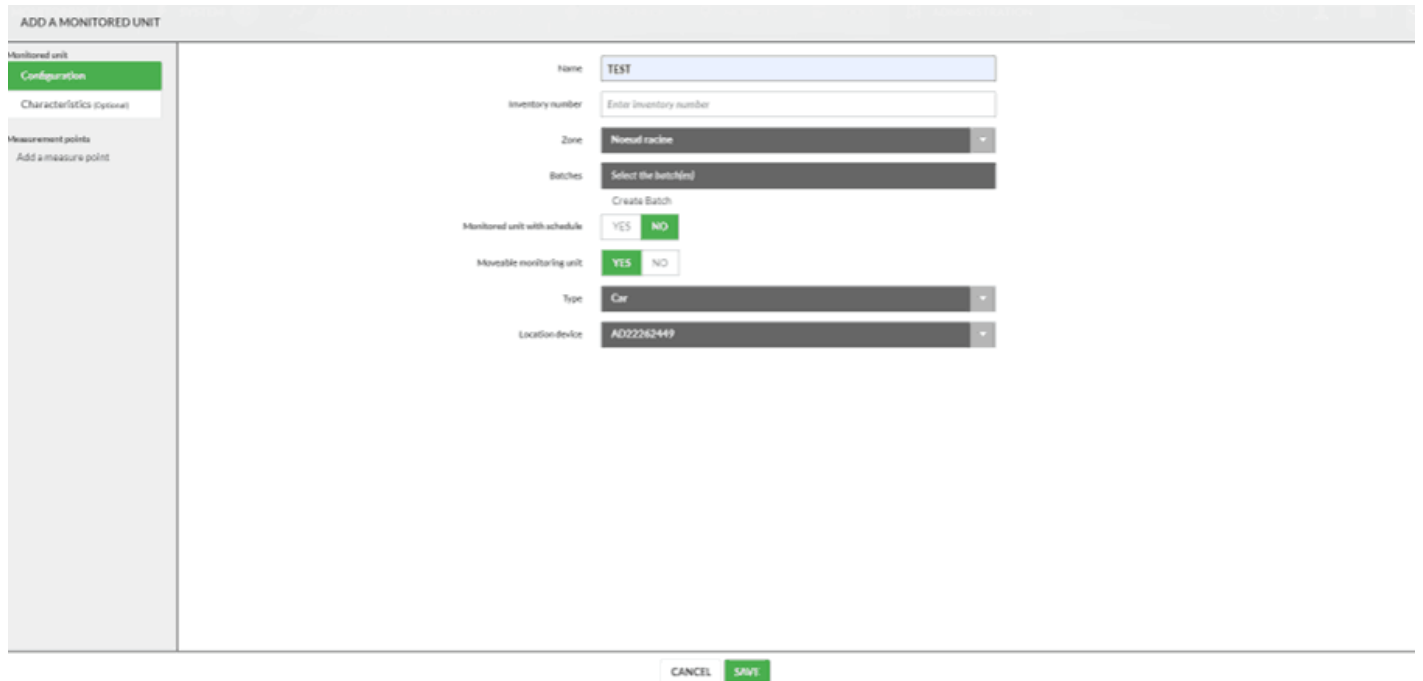
Then click on 

JRI MySirius offers two options:

1. Create a unit from a template.
2. Create a unit from a blank unit.

Clicking on either option opens the “Add speaker” window.

Configuration Section



ADD A MONITORED UNIT

Monitored unit

Configuration

Characteristics (system)

Measurement points

Add a measure point

Name: TEST

Inventory number: Enter inventory number

Zone: Nonof racine

Batches: Select the batch(es)

Create Batch

Monitored unit with schedule: YES NO


Movable monitoring unit: YES NO

Type: Car

Location device: A022262449

CANCEL SAVE

- **Mobile unit:** To define the speaker as a mobile speaker, enabling it to appear in the MOBILITY tile and be displayed as a mobile speaker in the OPERATION tile, select “YES” for the “MOBILE UNIT” parameter.
- **Type:** Choose the type of mobile unit from the following options: Refrigerated truck, Car, Motorcycle, Parcel, Semi-trailer.
- **Locating Device:** Select the Nanocell or NaoCell hybrid gateway used to locate the mobile unit.

 This field only appears if the mobile unit type is one of the following: Refrigerated truck, Car, Motorcycle, Semi-trailer.

3. Create a Point of Interest (POI)

To create a P.O.I., click on the “Points of Interest (P.O.I)” indicator in the “Fleet management” panel on the “Mobility” page.

Interest points | Tourings | External Contacts

Filter... | Active (12) | Inactive (3) | + ADD... | + IMPORT...

Name	Address
<input type="checkbox"/> azezaeaz10	40 Rue de la Vergenne 70110 Athesans-Etroitefontaine France
<input type="checkbox"/> Biarritz	Biarritz, Nouvelle-Aquitaine, France
<input type="checkbox"/> Brognard	2 Allée des Champs Giraud, 25600 Brognard, France
<input type="checkbox"/> Cap Sud	Espiguinquette
<input type="checkbox"/> chez Pit	33 Rue des Plantades, 63117 Chauriat, France
<input type="checkbox"/> collège Alicia	Rue de Taillecourt, 25460 Etupes, France
<input type="checkbox"/> Dijon C	Dijon, Bourgogne-Franche-Comté, France
<input type="checkbox"/> JRI Bezons	Bezons, Ile-de-France, France
<input type="checkbox"/> JRI Fesches	2 Rue de la Volvre, 25490 Fesches-le-Châtel, France
<input type="checkbox"/> JRI Lunel	226 Avenue du Vidourle, 34400 Lunel, France
<input type="checkbox"/> Lyoffans	Lyoffans, Bourgogne-Franche-Comté, France
<input type="checkbox"/> Rennes	Rennes, Bretagne, France

JRI MySirius offers two options:

1. Create a P.O.I. manually.
2. Import from a CSV list in the following format: name, address, latitude, longitude, length, width, horizontal margin, vertical margin.

To add a P.O.I. manually, click on



ADDRESS

Enter the full postal address of the Point of Interest (P.O.I.) and click “Search”.

One or more addresses will be proposed; select the desired address.

ADD INTEREST POINT

ADDRESS

16 Rue Louis Rameau, 95870 Bez

- 16 Rue Louis Rameau, 95870 Bezons, France
- 16 Rue Louis le Grand, 75002 Paris, France
- Rue Louis David, 75116 Paris, France
- 16 Rue Louis David, 75116 Paris, France
- 16 Rue du Hameau, 75015 Paris, France

ENTRANCE AND EXIT TOLERANCE AREAS

TOLERANCE RANGES

Enter the dimensions of your P.O.I.:

- **Length:** This field allows you to adjust the length of the P.O.I. entry and exit zone.
- **Width:** Adjust the width of the entry and exit zone of the P.O.I.
- **Vertical Margin:** This field creates a tolerance margin for the length of the P.O.I. entry and exit zone.

- **Horizontal Margin:** This field creates a tolerance margin for the width of the P.O.I. entry and exit zone.

ADD INTEREST POINT

ADDRESS

ENTRANCE AND EXIT TOLERANCE AREAS

Height	<input type="text" value="100"/>	m
Width	<input type="text" value="100"/>	m
Vertical margin	<input type="text" value="20"/>	m
Horizontal margin	<input type="text" value="20"/>	m

Then click Next.

ADD INTEREST POINT

GENERAL INFORMATION

Label

Manage all batches YES NO

Gateway/Relay (Optional)

POI ENTRANCE NOTIFICATIONS

Users

External Contacts

POI EXIT NOTIFICATIONS

Users

External Contacts

Copy entry notifications


GENERAL INFORMATION

- **Label**
- **Manage all batches:** Select YES or NO.


If YES, select the Gateway from the drop-down list (Optional).

If NO, select batch(es) and Gateway from the drop-down list (Optional).

P.O.I. INPUT NOTIFICATIONS

- **Users:** Select one or more contacts from the list to receive notifications.
- **External contacts:** Select one or more external contacts from the list to receive notifications.
- Click on the  button to add external contacts that is not in the list of choices.

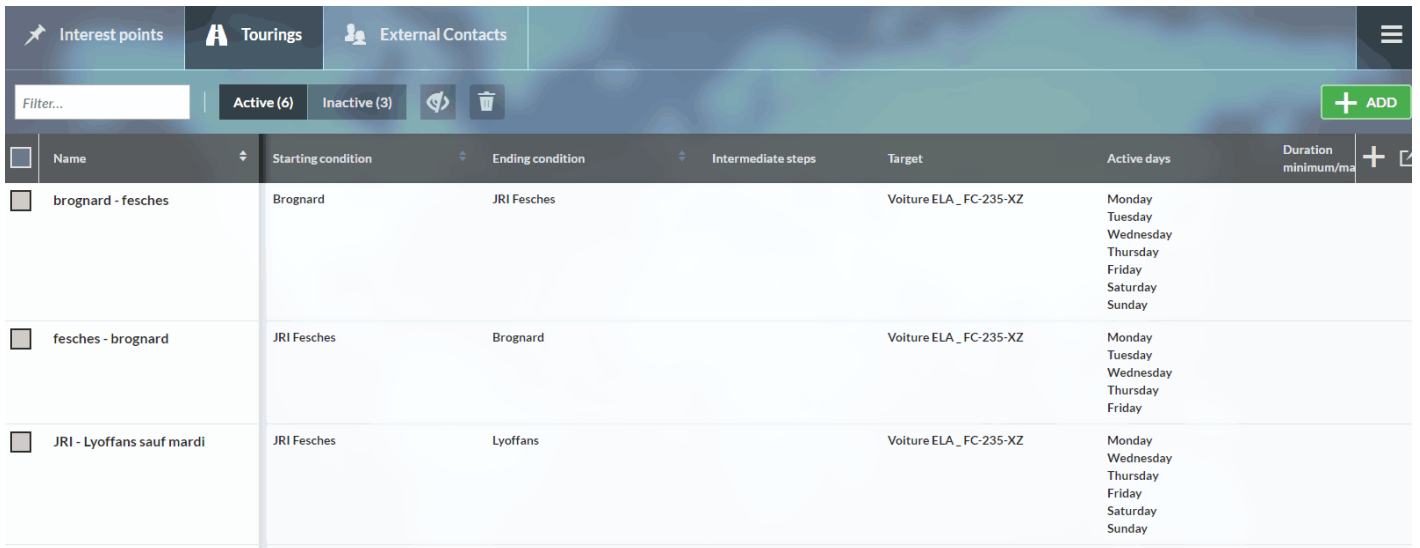
P.O.I. OUTPUT NOTIFICATIONS

- **Users:** Select one or more contacts from the list to receive notifications.
- **External contacts:** Select one or more external contacts from the list to receive notifications.
- Click on the  button to add external contacts that is not in the list of choices.

Then click Save.

4. Tour creation

To create a tour, click on the “Tour” indicator in the “Fleet management” panel on the “Mobility” page.



Name	Starting condition	Ending condition	Intermediate steps	Target	Active days	Duration minimum/ma
<input type="checkbox"/> brognard - fesches	Brognard	JRI Fesches		Voiture ELA _ FC-235-XZ	Monday Tuesday Wednesday Thursday Friday Saturday Sunday	
<input type="checkbox"/> fesches - brognard	JRI Fesches	Brognard		Voiture ELA _ FC-235-XZ	Monday Tuesday Wednesday Thursday Friday	
<input type="checkbox"/> JRI - Lyoffans sauf mardi	JRI Fesches	Lyoffans		Voiture ELA _ FC-235-XZ	Monday Wednesday Thursday Friday Saturday Sunday	

Click on 

GENERAL INFORMATION

- **Title:** Tour identification.
- **Target:** Define whether the tour is made by a mobile unit or by a batch of mobile units.
- **Unit:** Select the mobile unit or a batch of mobile units.
- **Active days:** Tick the days on which the tour is carried out.

GENERAL INFORMATIONS

Label

Target **MONITORED UNIT** BATCH

Monitored unit *Select a monitored unit*

Active days

- Sunday
- Monday
- Tuesday
- Wednesday
- Thursday
- Friday
- Saturday

OPTIONNAL PARAMETERS

TOURING EXECUTION NOTIFICATION

Users *Add users*

External Contacts *Add externals contacts* **+ EXTERNAL CONTACTS...**

CANCEL NEXT

OPTIONAL PARAMETERS

- **Start time:** Non-mandatory field. Allows you to add the additional condition of departure time (+/- 1 hour) for tour identification.
- **Minimum duration:** Non-mandatory field. Allows you to add the additional condition of minimum tour duration for tour identification.
- **Maximum duration:** Non-mandatory field. Allows you to add the additional condition of the maximum tour duration for its identification.

TOUR COMPLETION NOTIFICATIONS

- **Users:** Select one or more contacts from the list to receive tour completion notifications.
- **External contacts:** Select one or more contacts from the list to receive notifications.
- Use the + button to add an external contact not included in the list.

Click on Next.

TOUR CONDITION

- **Start condition:** Select detection mode, either by P.O.I. or by Message (presence of NaoVisu display).

If P.O.I. is selected, choose the starting Point of Interest (P.O.I.) from the drop-down list.

If Message is selected, choose the starting message from the drop-down list.

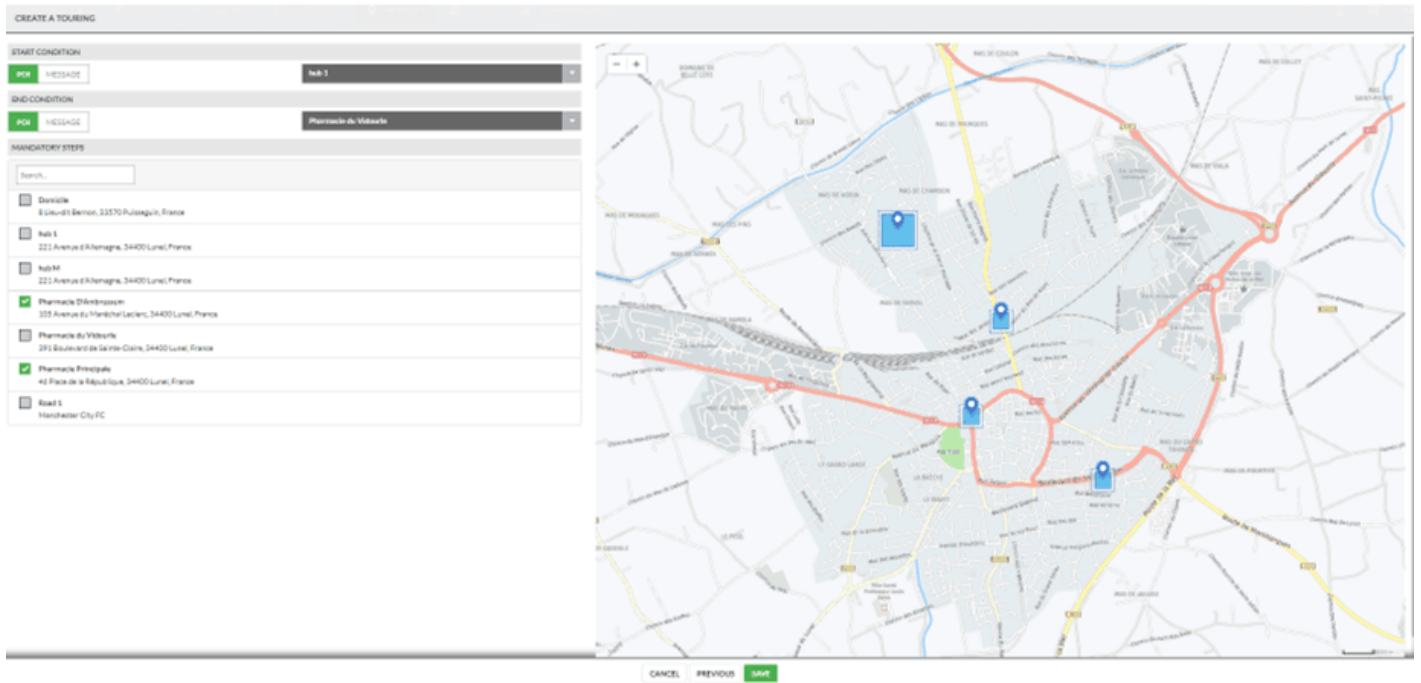
- **Arrival condition:** Select detection mode, either by P.O.I. or by Message.

If P.O.I. is selected, choose the arrival Point of Interest (P.O.I.) from the drop-down list.

If Message is selected, choose the arrival message from the drop-down list.

MANDATORY STEP

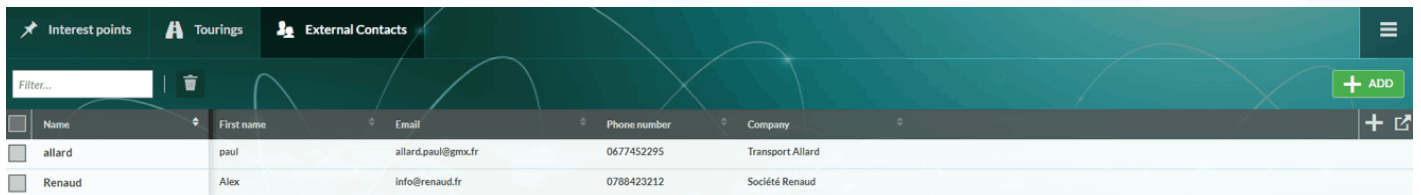
- **Mandatory step:** Non-mandatory field. Select the P.O.I.(s) representing mandatory stopover(s) to refine/distinguish the tour.



Click on Save.

5. Adding External Contacts

To add an external contact, click on the “External contacts” indicator in the “Fleet management” panel on the “Mobility” page.



View the list of external contacts eligible for notifications, along with their details: company, surname, first name, email address, and telephone number.

To add a new contact, click on **+ EXTERNAL CONTACTS...**

Fill in the required fields.

ADD A EXTERNAL CONTACT

Name:

First name:

Email:

Phone number:

Company:

6. Round results

In this section, you'll find all the completed tours, displayed in descending chronological order.

Name	Target	Start date	End date	Report	Compliance
brognard - fesches	Voiture ELA_FC-235-XZ	Sep 3, 2024 11:17 AM	Sep 3, 2024 11:22 AM	Rapport de tournée_brognard - fesches_112321	?
fesches - brognard	Voiture ELA_FC-235-XZ	Aug 1, 2024 8:35 AM	Aug 1, 2024 12:07 PM	Rapport de tournée_fesches - brognard_120854	?
JRI - Lyoffans sauf mardi	Voiture ELA_FC-235-XZ	Sep 4, 2024 2:05 PM	Sep 4, 2024 6:06 PM	Rapport de tournée_JRI - Lyoffans sauf mardi_150644	?
pit maison	Voiture ELA_FC-235-XZ	Sep 4, 2024 3:08 PM	Sep 4, 2024 10:08 PM	Rapport de tournée_pit maison_150851	?
pit maison 2	Voiture ELA_FC-235-XZ	Jul 27, 2024 2:23 PM	Jul 27, 2024 7:16 PM	Rapport de tournée_maison pit_093228	?

By clicking on a tour, you can view the tour's details: name, day of operation, fleet, start and stop conditions, as well as the tour's result history.

Touring history ✕

▼ TOURING

Name #6187 avec heure de depart Active days Monday Tuesday Wednesday Thursday Friday Saturday Sunday


Target katy test Duration minimum/maximum 10 min - 2 h


Starting condition start of activity Ending condition End of activity

▼ HISTORY

Current month: Sep 1, 2024 12:00 AM - Oct 1, 2024 12:00 AM 🗑️ DELETE... + ADD...


Target	Start date	End date	Report	Compliance	Duration	Mobility events
katy test	Sep 5, 2024 3:42 PM	Sep 5, 2024 3:53 PM	Touring report_#6187 avec heure de depart_135316	✓	10 min 49 s	0
katy test	Sep 5, 2024 3:28 PM	Sep 5, 2024 3:40 PM	Touring report_#6187 avec heure de depart_134025	✓	12 min 12 s	0


By clicking on the  button, you can manually add a tour result:

- Select the event to be added (start, intermediate, or end condition) by clicking on the  button.

MANUEL ADD OF TOURING RESULT

Monitored unit

Starting condition 

Ending condition 

In this new window, define the event with:

- **The type of POI detection:** On Entry / On Exit / NaoVisu Message
- **Date and time**
- **Point of Interest or message** (if POI detection type is NaoVisu message)
- **Label** (optional)


Type

Date

Message

Label

CANCEL SAVE

By clicking on the  button, a new window opens to delete a tour result.

Are you sure you want to permanently delete this result of touring?

CANCEL DELETE

Select the tour result to be deleted, then click the “DELETE” button.

a) Points of Interest (P.O.I.) Log

For information on this section, see the Mobility User Manual.