



MYSIRIUS ALERT

Revision 5.0

MySirius

CONTENTS

I.	Description.....	3
II.	Prerequisites.....	4
III.	Features	5
1.	Login and Sync with MySirius.....	5
2.	Alert notifications	7
3.	Menu	8
a)	Support contact	8
b)	Customization	9
c)	Disconnect	9
4.	Search for a device	9
5.	Dashboard	11
a)	Alerts/Park Display	11
b)	Processing alarms	14
c)	Monitored unit sheet	20

I. DESCRIPTION

MySirius Alert is an app designed to notify users when alerts occur on MySirius. It is available for all JRI-MySirius customers who have activated the MySirius Alert optional and charged module. It is available for all service levels (Initial, Serenity and Advanced in Cloud or Server version) downloadable for free from Apple store and Google Play store.



Aperçu App Store

iPad et iPhone



JRI MySirius Alert
Utilitaires

Rechercher Applications Android

Applications



This application ensures the visualization and management of JRI-MySirius alerts (Acknowledgement, takeover, snooze and inhibition). It also allows you to locate equipment on a map (Maps Module required), and to apply basic configuration templates on your equipment.

The application requires an internet connection to synchronize with MySirius.

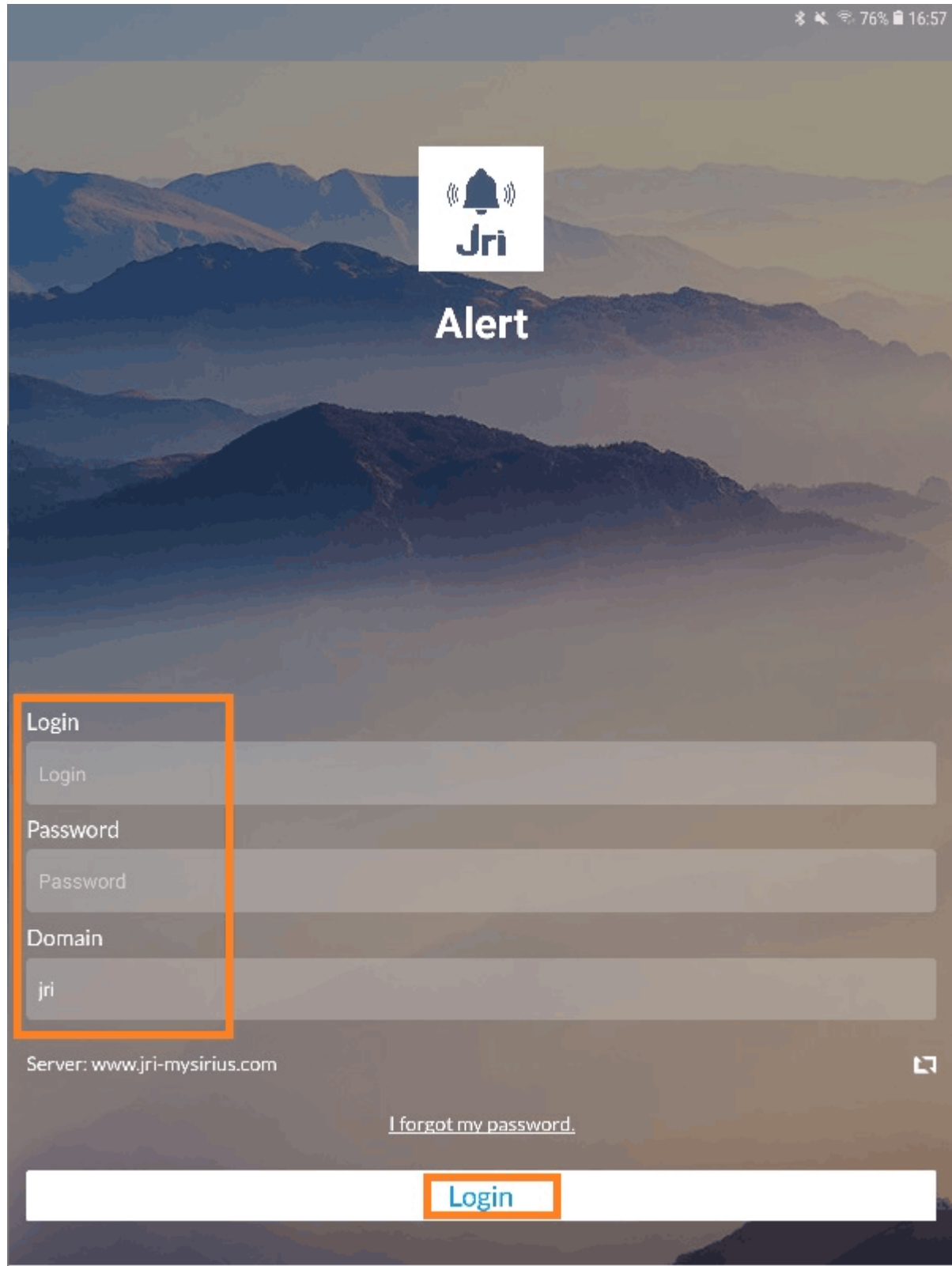
II. PREREQUISITES

- Up-to-date Android or Apple device
- A MySirius CLOUD subscription or MySirius SERVER license with an account (login/password and domain)
- An internet connection (Wifi/4G/5G) is required to synchronize the application with MySirius

III. FEATURES

1. Login and Sync with MySirius

- When using the application for the first time, you must log in with your MySirius credentials.



- By default, the application is set to work with MySirius CLOUD. For use with MySirius SERVER you need to change the server name by

clicking on the button



Authentication type

Basic

Server

192.168.0.1

OK

2 types of authentication are possible: BASIC and LDAP.

- You can reset your password by clicking on the button "I LOST MY PASSWORD".

**Enter your login and domain, then send your password request.
A new password will be sent to existing emails in your profile.**

Login

Login

Domain

jri

Recover password

- Once connected, the application synchronizes with MySirius to display your fleet information.

Menu

Search bar (scan or texte entry)



Find your device



Dashboard display choice

Alerts All

No grouping

BGP-02
DEMO

⌚ 17:13 | 27 Jul 2021

T° 1

↑ 25.79°C

CLIMATIC_CHAMBE
R

⌚ 14:45 | 26 Jul 2021

R05-282-356

T°C

↑ 20.03°C

HR%

---%

EQUIPEMENT 1 📈 ⌚ 08:00 | 16 Aug 2021

R05-282-356

°C

↑ 19.59°C

EQUIPEMENT 3 📈 ⌚ 09:49 | 15 Jul 2021

R05-282-356

T° 1

↑ 20.00°C

PRIVATE LORA
STORAGE 📈

DEMO

⌚ 18:02 | 16 Jul 2021

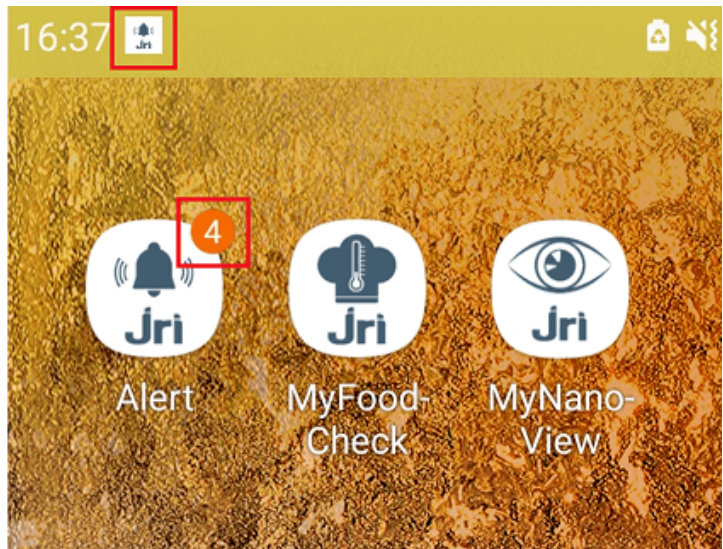
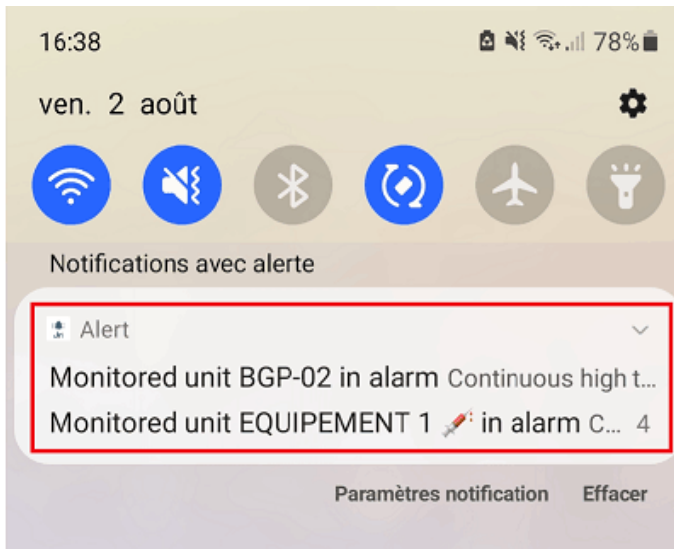
T°C

↑ 25.67°C

Dashboard

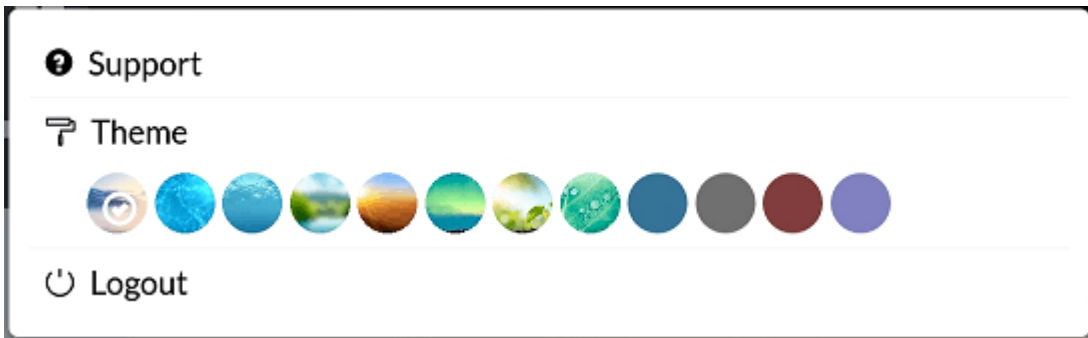
2. Alert notifications

- When an alert is triggered on MySirius, and the MySirius ALERT application is launched on your device, you will receive a notification (lock and home screen, notifications panel, application badge)



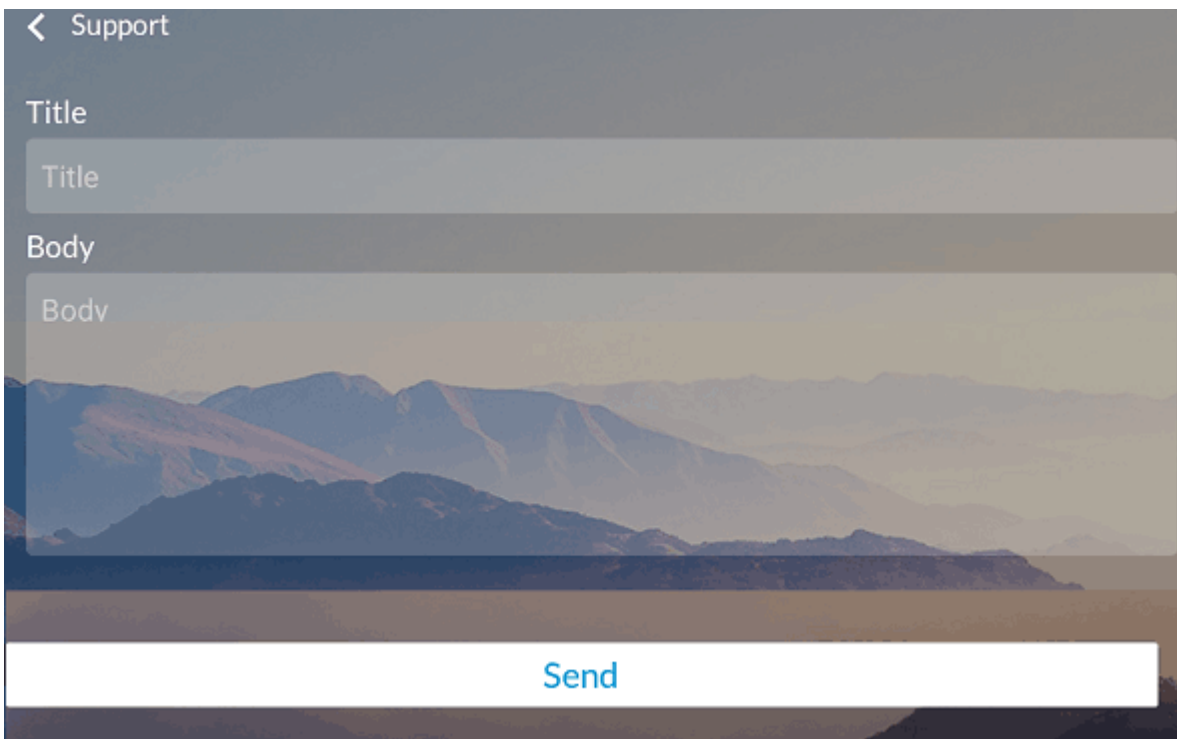
3. Menu

The MENU button gives access to the application customization, the support contact and the disconnect button.



a) **Support contact**

A message can be sent to JRI technical support directly from the application by clicking on **Support**. For the SERVER version, an email will be sent to the technical support address entered in the DISTRIBUTOR account.



b) Customization

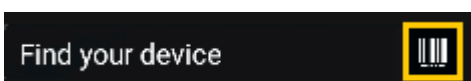
The background and colors of the application can be customized by clicking on **Theme**.

c) Disconnect

After the app launch, it keeps connected to MySirius and runs as a background app. Clicking on the **Logout** button will log you out.

4. Search for a device

- Mysirius Alert gives the possibility to search for a device by scanning the barcode of a JRI device. The application must be authorized to access your camera.

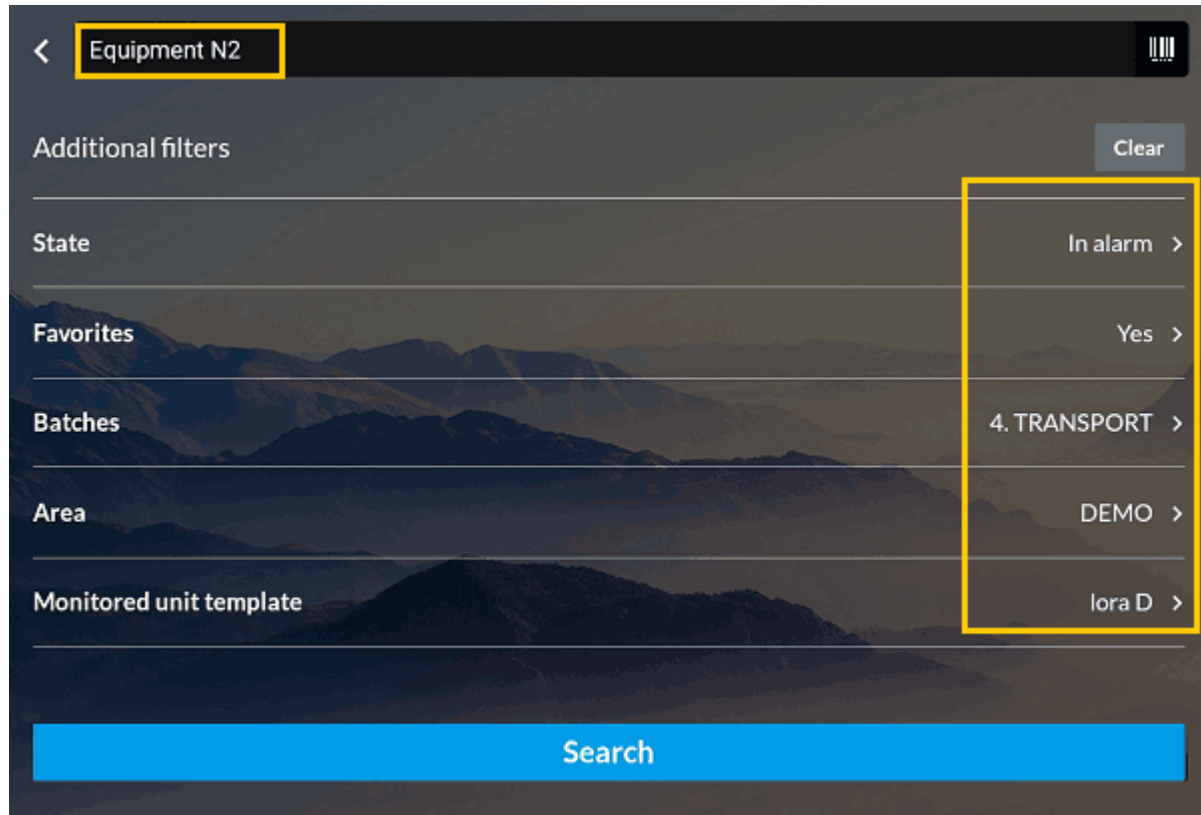




The equipment sheet opens automatically on the **Measures** tab

Private LoRa STORAGE		Acknowledgment
DEMO		
Today	▼	Today
Date	T°C (°C)	
16/08/2021 11:51	25.67	
16/08/2021 11:50	25.67	
16/08/2021 11:49	25.67	
16/08/2021 11:48	25.67	

- It is also possible to search a device by entering the name of an equipment and applying filters

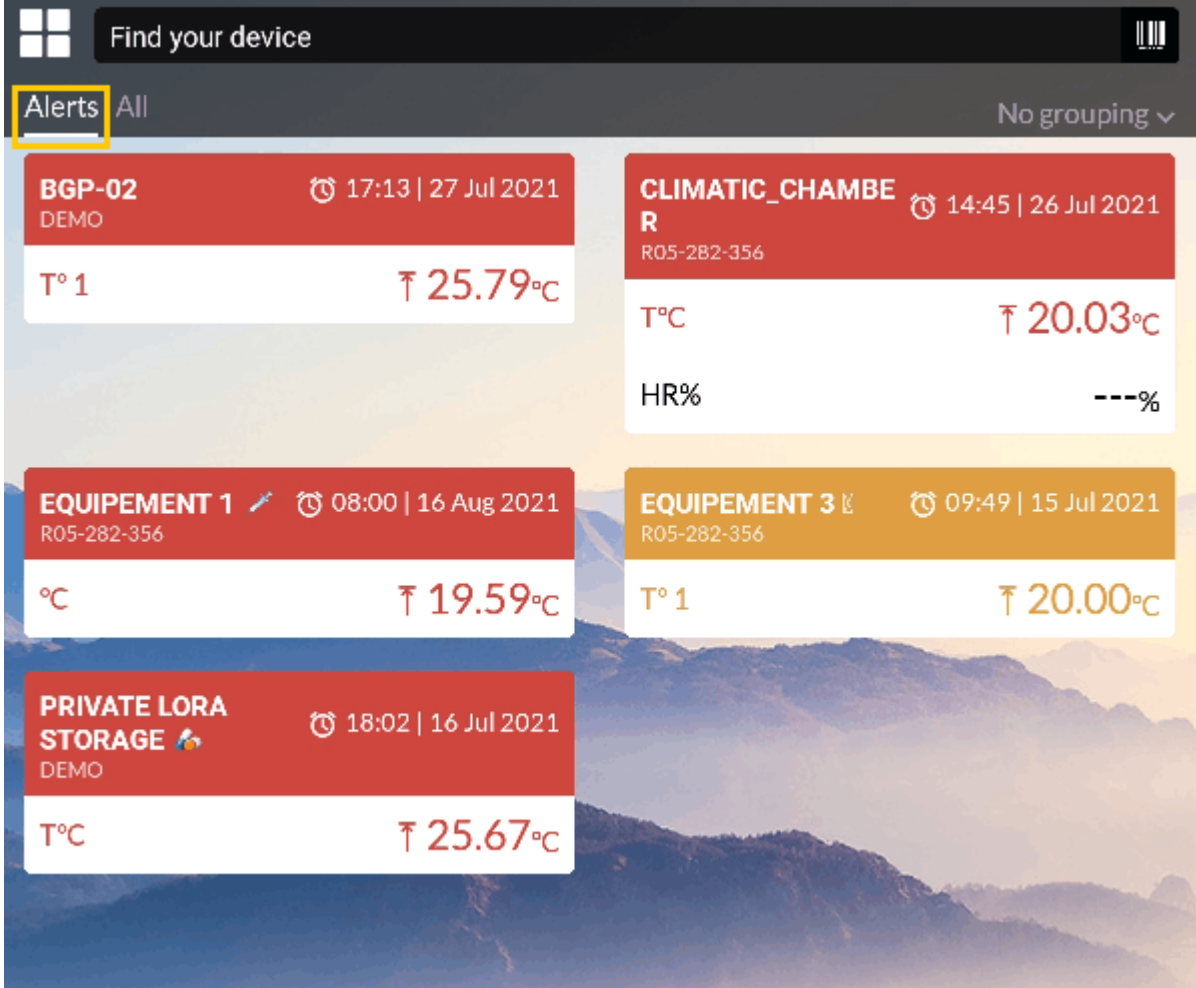


5. Dashboard

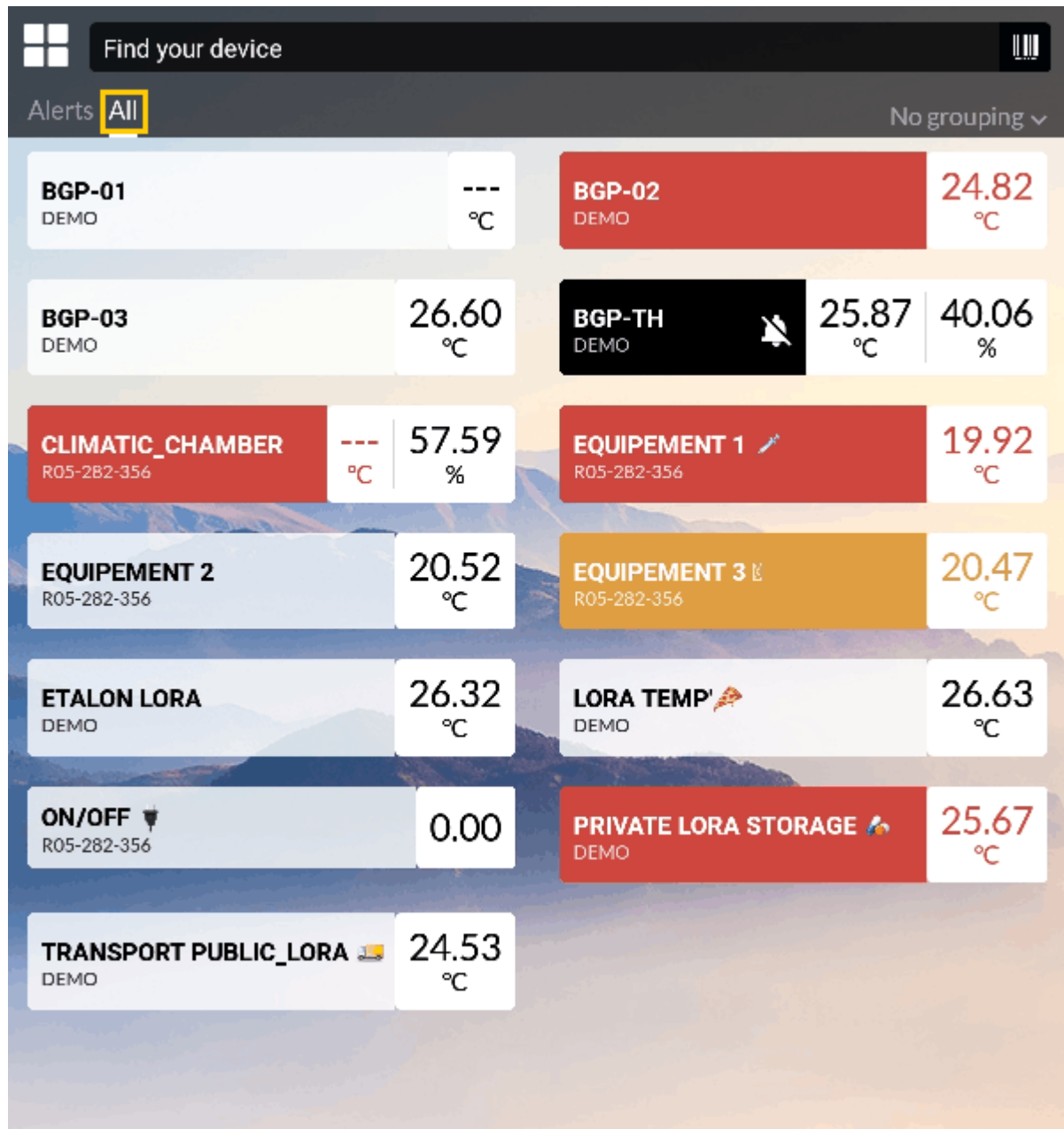
a) Alerts/Park Display

The main display screen allows you to view :

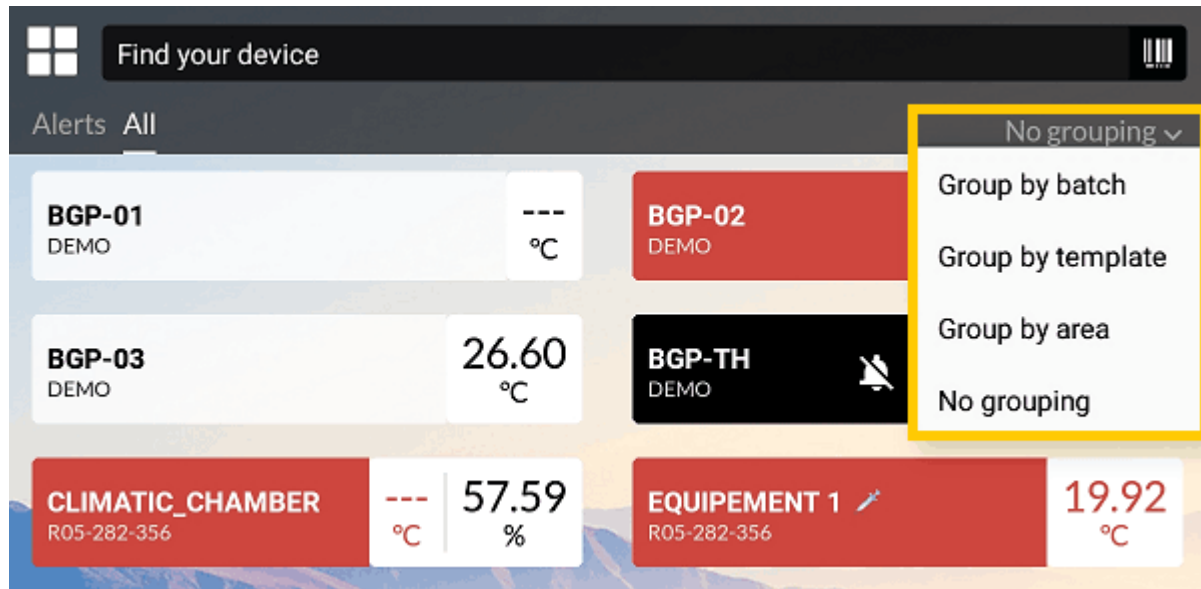
- The list of equipment in alert:



- Or the whole park:

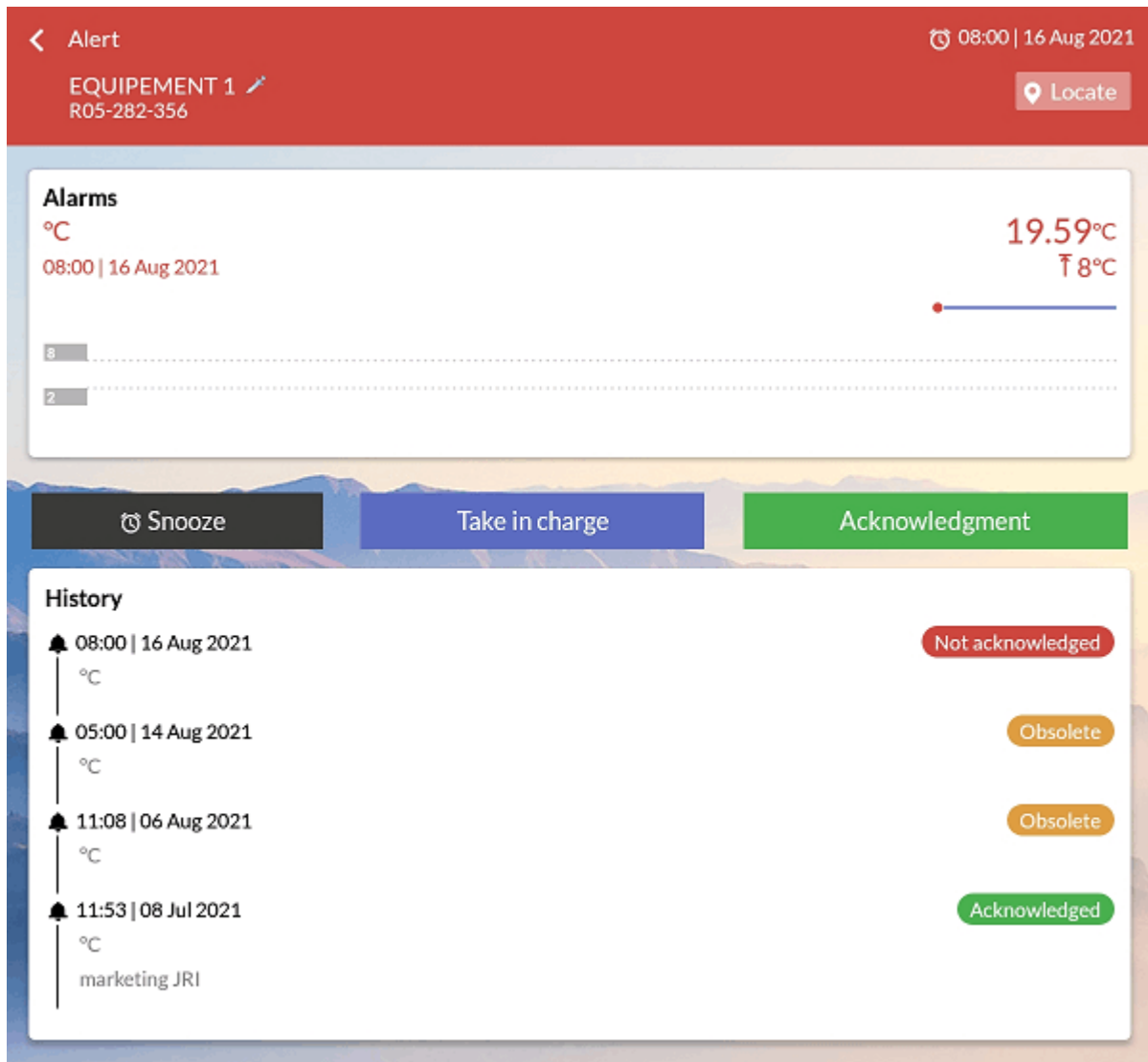


- The display of the monitored units can be grouped by Batch / Model or Zone



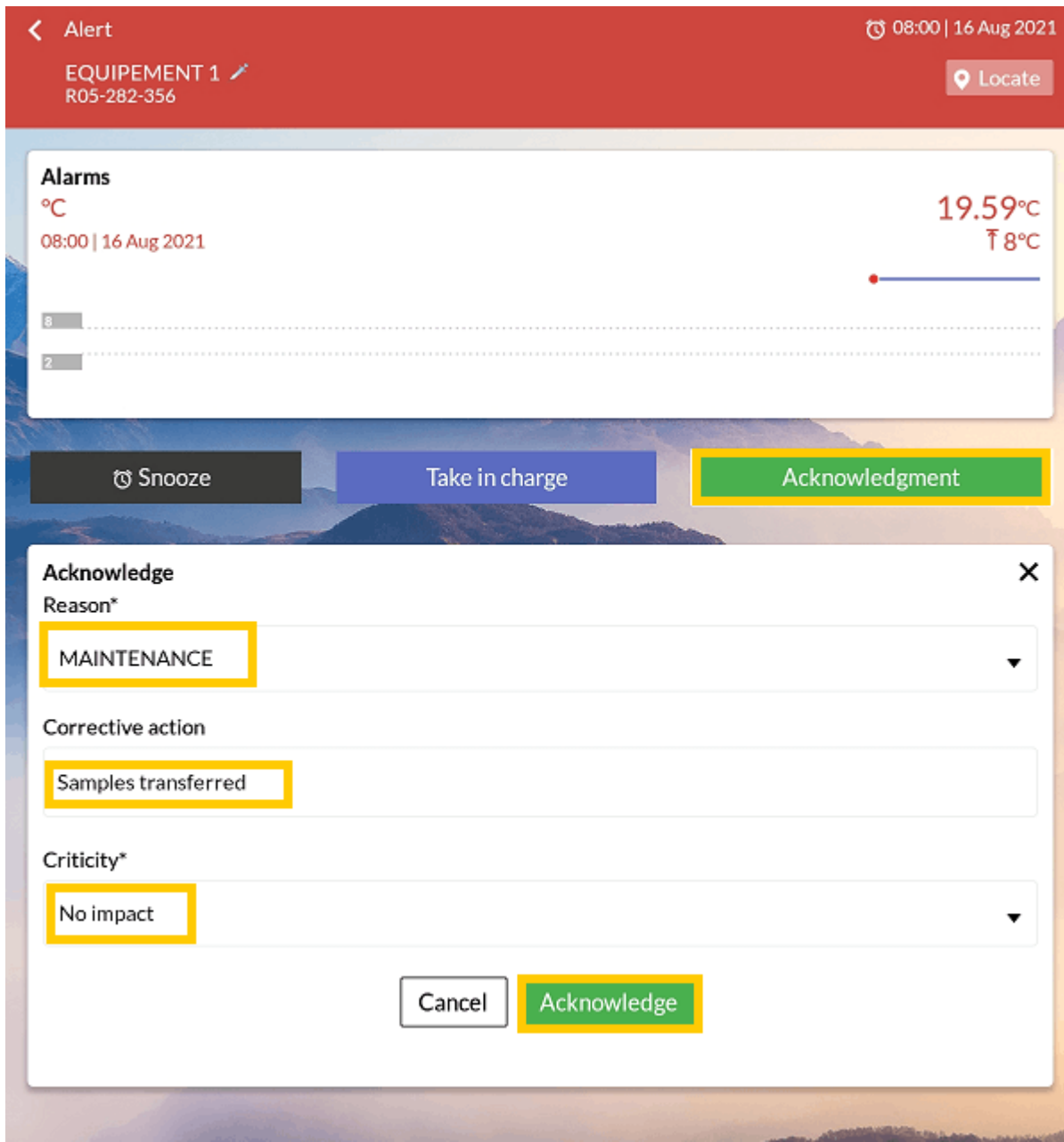
b) Processing alarms

Clicking on a monitored unit in alarm from the ALERTS dashboard or from the application notification displays the list of alerts in progress, obsolete alerts and acknowledged ones.

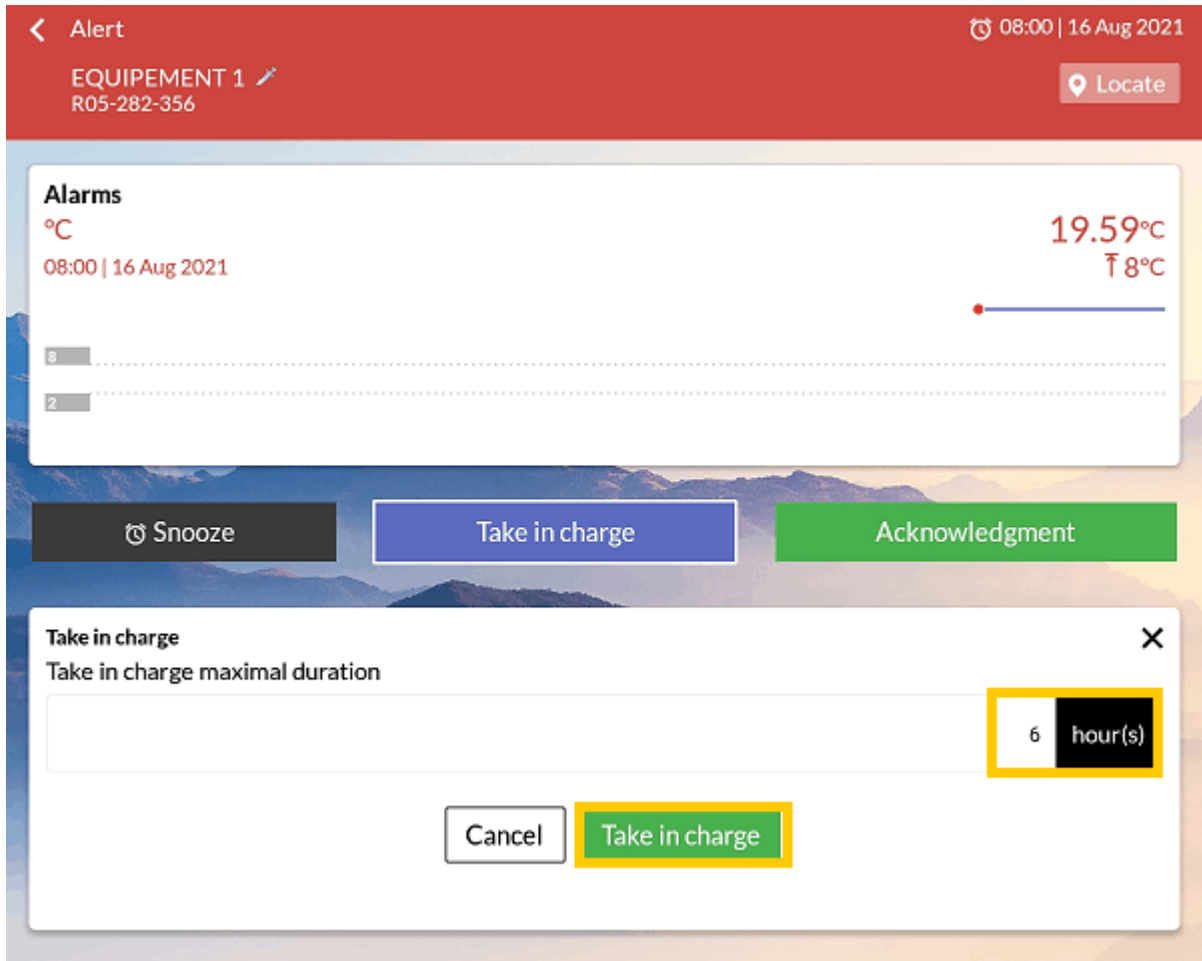


The actions below are done in the same way as in MySirius.

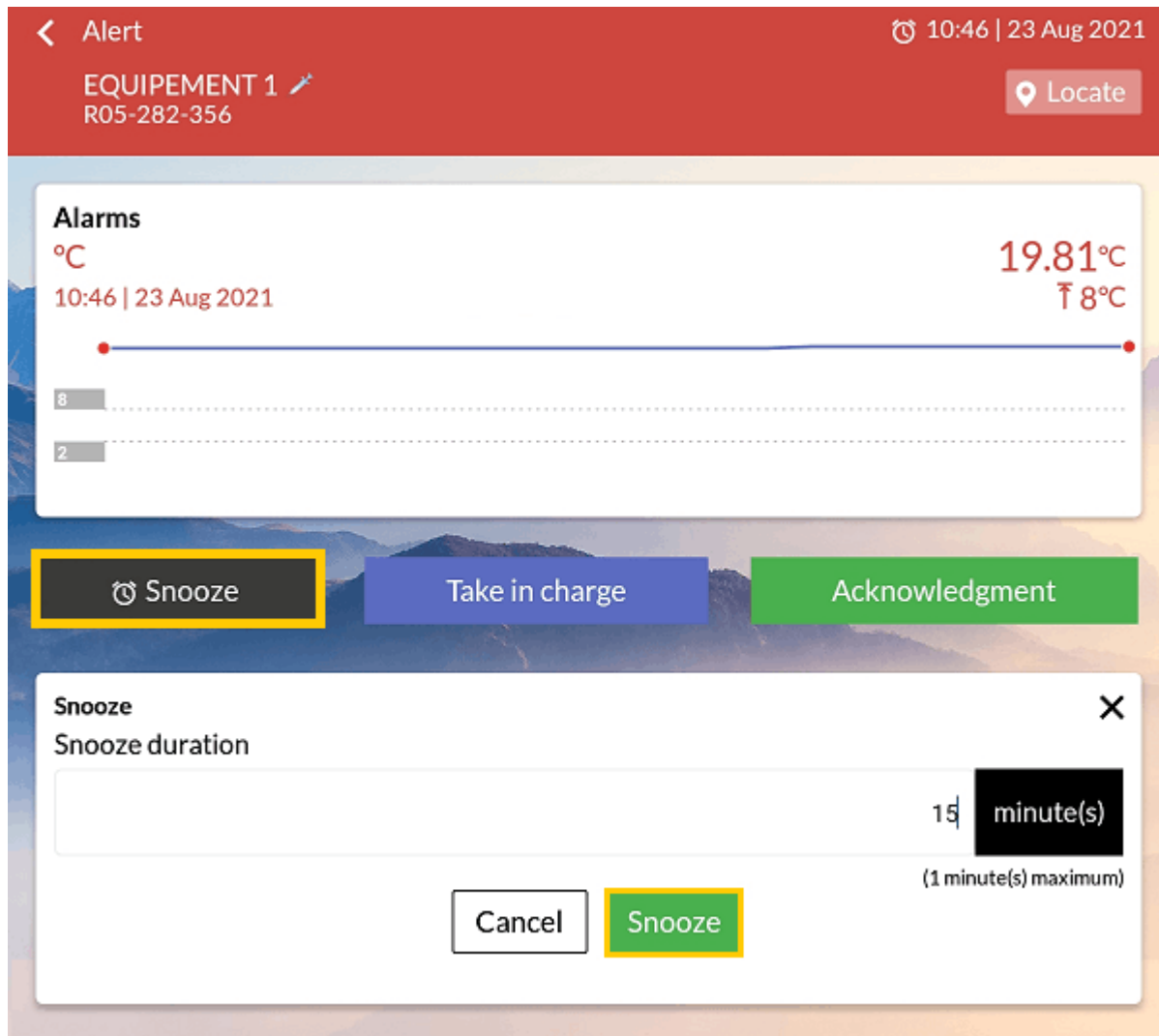
b).1 Acknowledgement



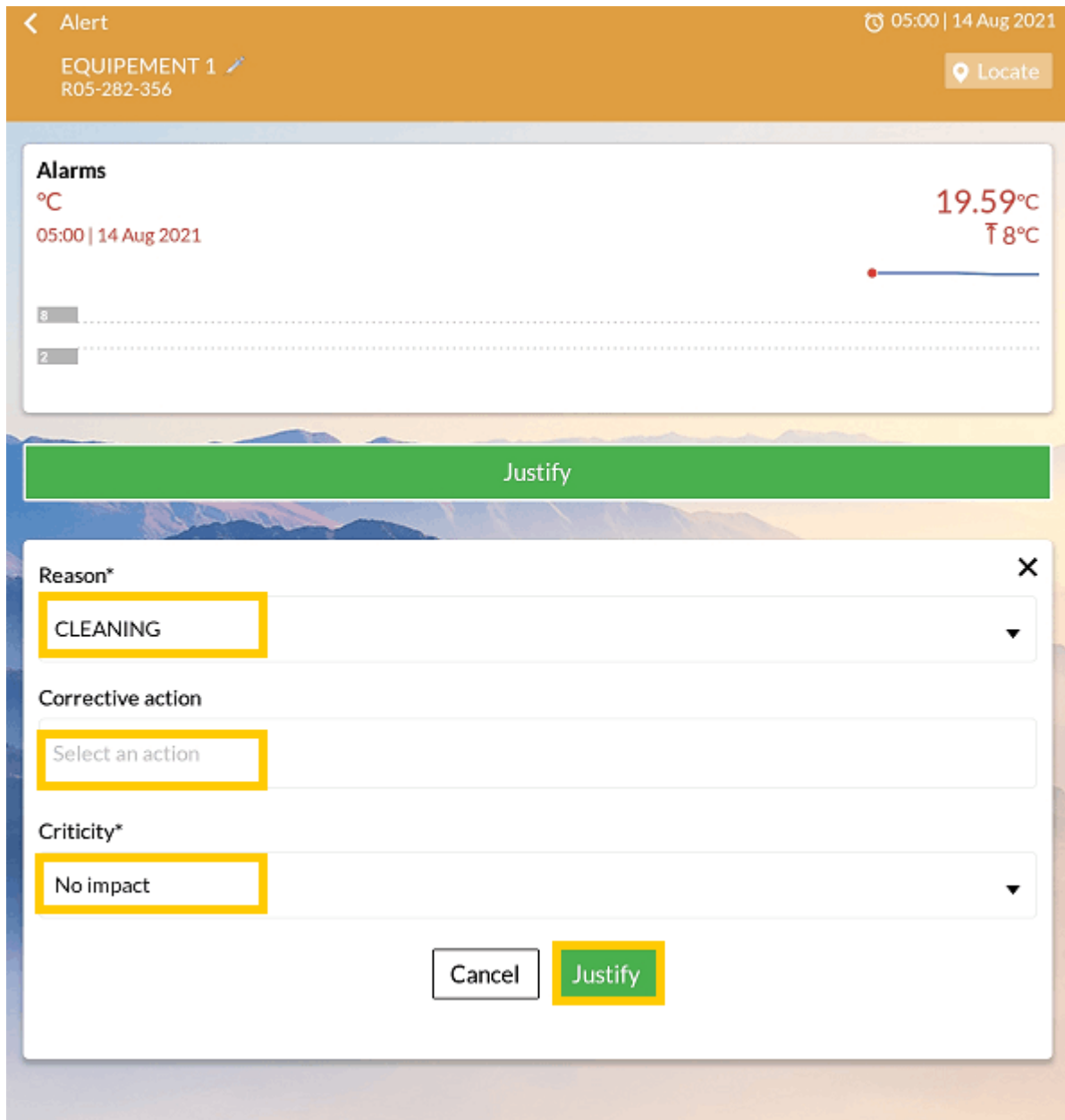
b).2 Takeover (Take in charge)



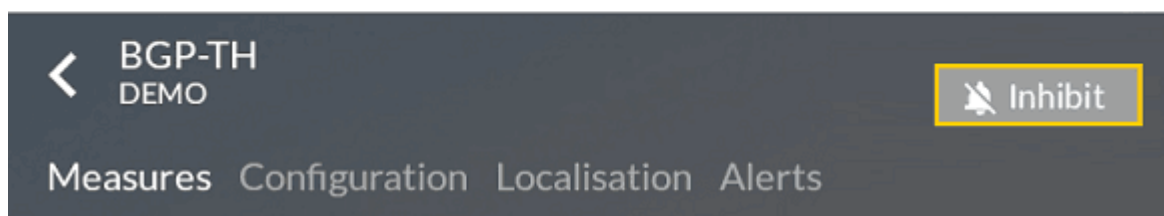
b).3 Snooze



b).4 Justify an obsolete alert



b).5 Inhibition / Activation Inhibition and activation of the alerts is only possible for profiles with required rights.

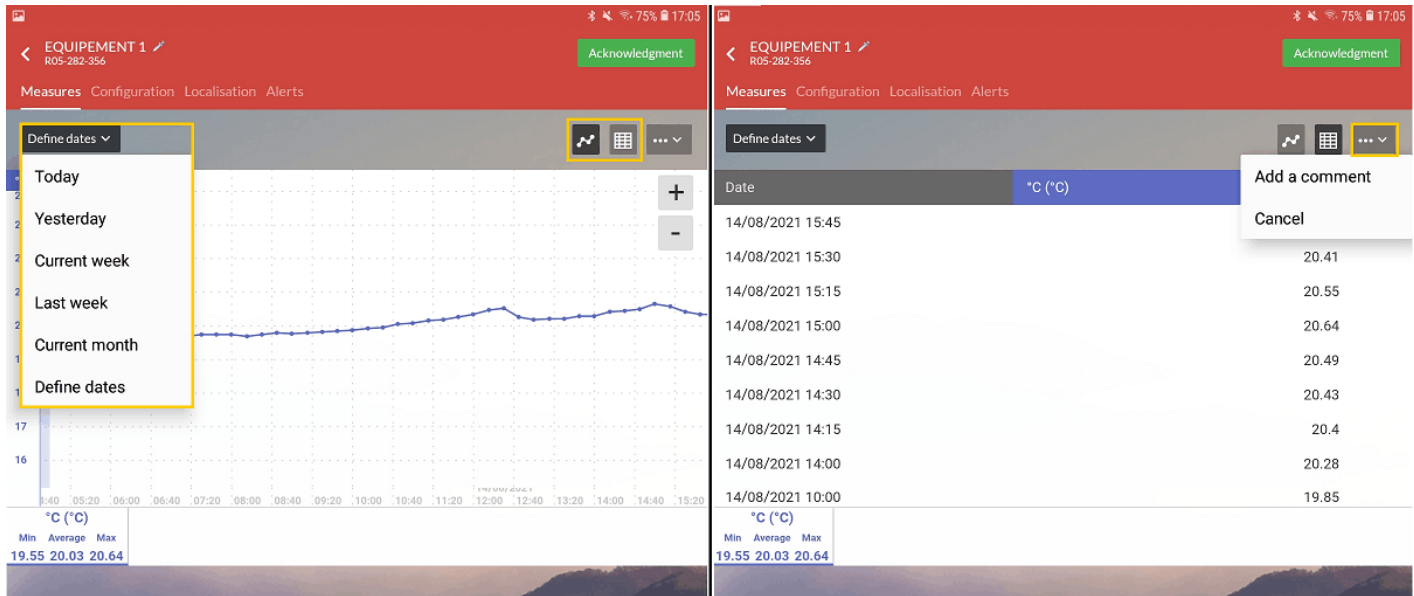


c) Monitored unit sheet

- Clicking on a monitored unit shows a detailed sheet with the following tabs:

c).1 Measurements

- The measurements are displayed as graphs or tables with the possibility to choose a period and add comments.



c).2 Configuration

- The configuration of a monitored unit is displayed and the "Apply Template" button allows you to choose among a list of basic configurations from MySirius (Measurement frequency, Thresholds, Delay). Select the template from the list and click on Apply.

75% 17:07

EQUIPEMENT 1 ✓
R05-282-356

Acknowledgment

Measures Configuration Localisation Alerts

Actual configuration

Template °C Without template
⌚ 15 min ↓ 2°C ✘ 0 min
↑ 8°C ✘ 0 min

Select the template to apply

X

FREEZER

TEMP
⌚ 15 min ↓ -20°C ✘ 0 min
↑ -10°C ✘ 0 min

MODEL FRIGO

T°1
⌚ 15 min ↓ 2°C ✘ 0 min
↑ 8°C ✘ 0 min

CONFIGURATION LORA ORANGE

T°C CHF
⌚ 30 min ↓ 2.2°C ✘ 45 min
↑ 8°C ✘ 45 min

lora D

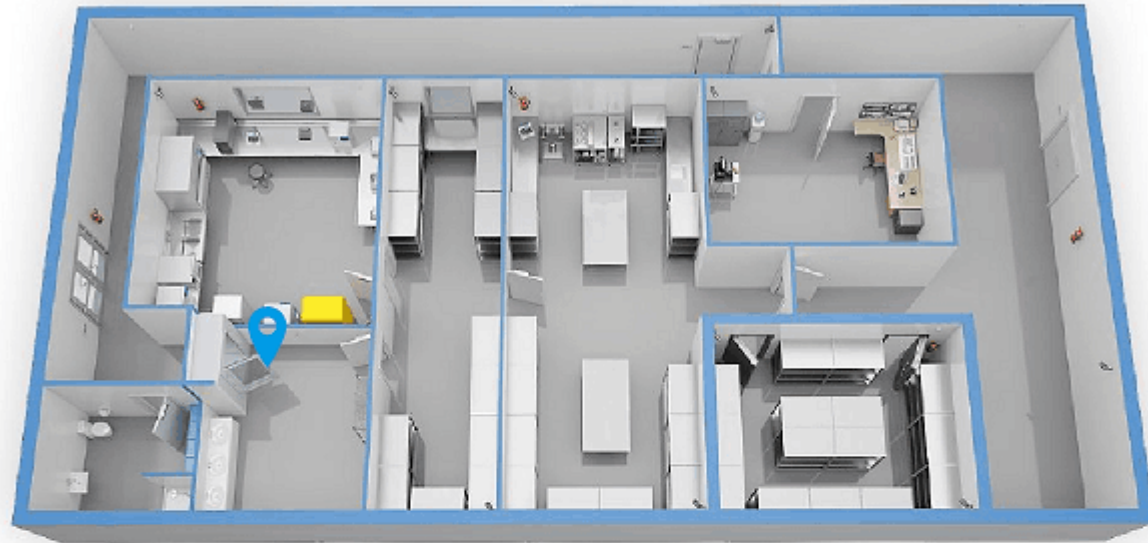
T°C
⌚ 15 min

Cancel Apply

Apply a template

c).3 Location

- A monitored unit can be located on a map using the button  (Activation of MySirius PLANS module required)
- Clicking on the button  will display the information of the unit or locate the map according to the GPRS coordinates entered in MySirius.



Map



Informations



Informations

- Type
- Dimensions
- Manufacture name
- Manufacturer reference
- Manufacturer serial number

