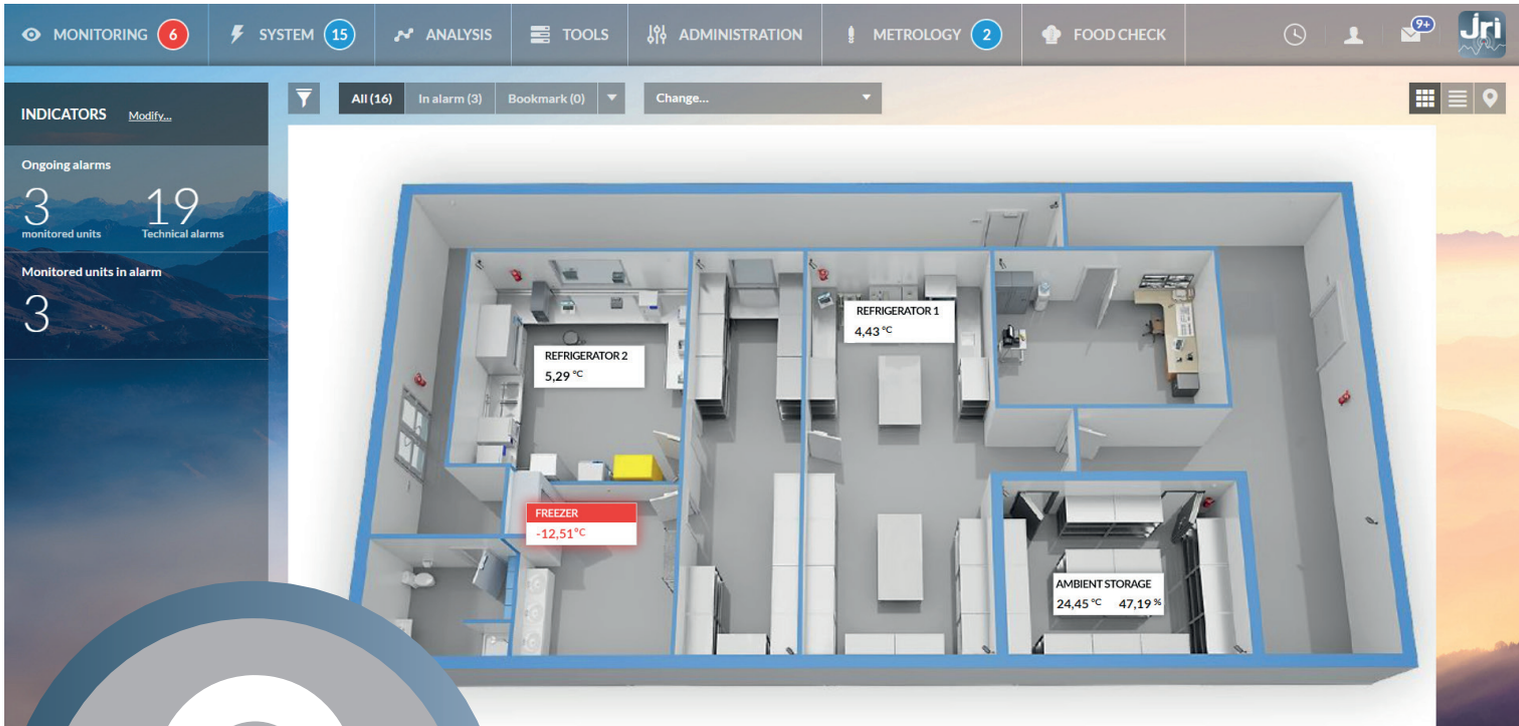


Monitoring Solution of Environmental Parameters



Centralized Supervision | Real-time Alerts | Cloud & Server Modes



Map Module

Locate all your monitored equipments on a map of a an area and/or a site



View at a single glance the location of your monitored units



Locate the sites where an alarm has been triggered on Google Maps



View the last temperature reading of your monitored unit

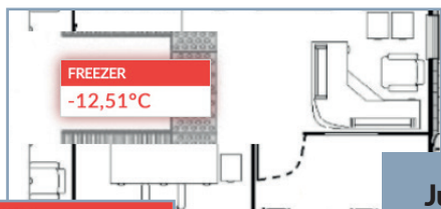
The Optional Module that makes it easier to manage your equipments

The Map Module enables you to display the map of the areas where your monitored units or sensors are located.

You can access

- your monitored units via the Menu

- and your sensors and Gateways via the Menu



Just click on the thumbnail to view more details regarding:



each monitored unit:

- current alarm status,
- last known temperature measurement,
- temperature curve...

each device:

- Type of sensor
- Serial number
- Name of the associated monitored unit,
- Battery level...

MS1917800425 Site ALPHA	
Serial number: MS1917800425	Gateway: LINK BLE
Alarm(s)	Placed in: BGP-02
Last message: 16 Sep 2021 17:00	
Type:	Nano SPY T1
Model:	Ambient
Software version:	3.8

You can associate a specific document to each monitored unit: a photo, incident procedures, information for the security control room, etc...

To intervene quickly in the event of an alarm on a site, it is possible to geolocate a map on Google Maps using the GPS coordinates.



Ergonomic Features for Map Management

Just drag and drop to place the items on the map.

Display your maps using the drop-down menu

The Map Module is compatible with the following JRI-MySirius service levels: Serenity & Advanced.



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