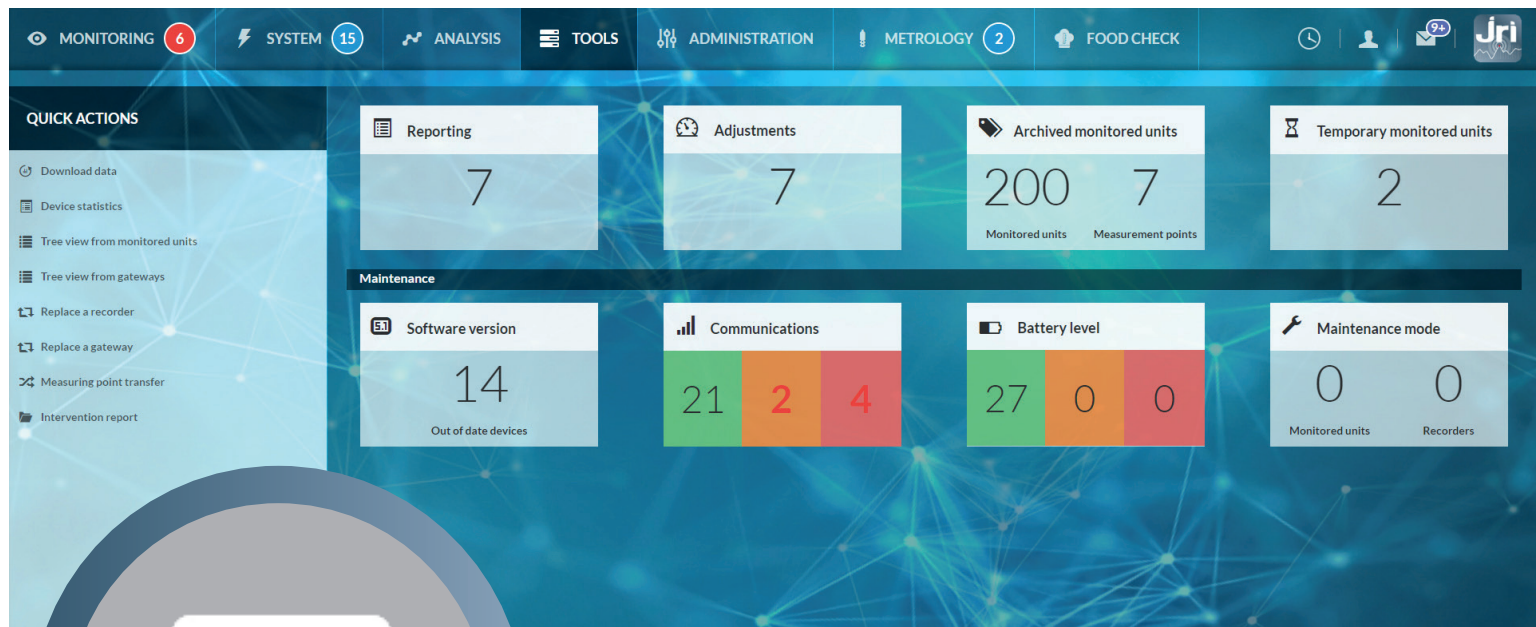


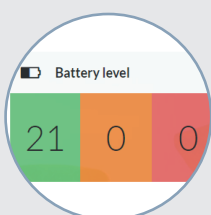
Monitoring Solution of Environmental Parameters

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

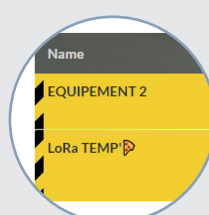


Maintenance Module

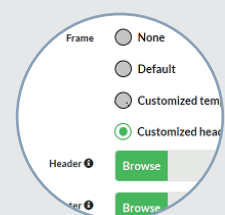
Management of
the Preventive and Corrective
Maintenance of Your Devices



Quickly identify the
actions to be carried out
to optimize the efficiency
of your devices



Perform your maintenance
and metrology activities
without interrupting the
current monitoring



Customize your
automatic reports

The JRI-MySirius Optional Module that makes the Maintenance of your Devices Easier

The **Tools Tab** enables you not only to generate automatic reports on the current monitoring status, create temporary monitored units while you perform calibration, checking or mapping activities, but also to view data and the archived measurement points of your monitored units...

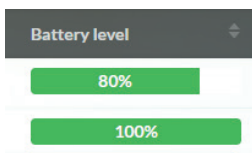


Go One Step Further with the Maintenance Module!

The Maintenance Module provides you with valuable and additional details to the information provided in the Tools Tab, allowing you to improve the management of the preventive and corrective maintenance of your devices.

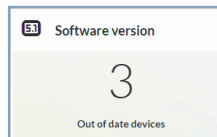
Optimizing the performance of your monitoring system

- The information available in the Communication Statistics and Battery Level thumbnails enables you to identify the actions that will improve the performance of your JRI-MySirius solution.



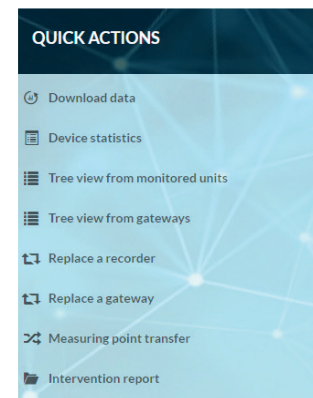
Name	Gateway	Last message	Radio level	Frames received (last day)	Frames received (last 3 days)
AD0335100438	LINK BLE	22 Oct 2021 15:58		0%	0%
MS1717000137	LINK BLE	26 Oct 2021 17:11		69%	58%
PO2117307343	LINK BLE	26 Oct 2021 17:11		69%	58%
PO2117307384	LINK BLE	26 Oct 2021 17:11		69%	58%
SY1609800187	LINK BLE	26 Oct 2021 16:01		29%	32%
SY1609800194	LINK BLE	25 Oct 2021 09:25		0%	23%
SY1609800199	LINK BLE	26 Oct 2021 17:11		69%	58%
SY1609800202	LINK BLE	26 Oct 2021 17:05		69%	59%

- Thanks to the uncomplicated firmware updates, you can be sure that you will always get the full benefit from your Nano SPY sensors.
- You can **adjust** a Nano SPY, a LoRa SPY (except for the Universal and Digital models), or a LoRa TEMP' measuring chain, and view the history of previous adjustments.



Simplifying your maintenance activities

The «Quick Actions» feature makes you save time by giving you direct access to a list of predefined actions



Report Automation

Create automatic report templates containing all necessary information, and indicate the monitored units or batches to which they should relate, the recipients, and their frequency.

Carrying out maintenance without interrupting the monitoring process

- You can place a monitored unit or a sensor in **maintenance mode** in order to carry out a **corrective maintenance intervention**. The transmission of data and triggered alarms is temporarily disabled.

Name	Start of maintenance
EQUIPEMENT 2	26 Oct 2021 16:55
LoRa TEMP	26 Oct 2021 16:53



- To continue recording temperature measurements while carrying out metrology activities, you can create **temporary monitored units** completely independent of your monitoring system.

The Maintenance Module is compatible with all JRI-MySirius service levels.



JRI
2 rue de la Voivre
25 490 Feschés-le-Châtel - France

+33 (0)3 81 30 68 04
info@group-mms.com

www.jri-corp.com

Measurement, Monitoring, and Metrology