Monitoring Solution of Environmental Parameters



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



Mobile App for managing alert notifications on your JRI-MySirius system



MySiriusAlert

Manage current alarms and view temperature readings



Locate the equipements having triggered an alarm allowing you to intervene as quickly as possible



Apply configuration templates to your equipments

The Mobile App that makes it easier to manage the alarms emitted by

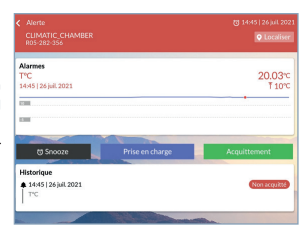
Nano SPY, LoRa SPY, SPY RF, and Labguard 3D sensors

MySiriusAlert enables you to keep an eye on your installation and intervene quickly if necessary, without worrying about having access to JRI-MySirius from a desktop computer. All actions are synchronized with JRI-MySirius via an Internet connection and tracked in the audit trail.

Displaying and Managing Alerts

You can view the monitored units or your entire fleet of sensors with current, obsolete, and acknowledged alerts on your Apple or Android devices.

Current alarms can be acknowledged, accepted, delayed (snoozed), or inhibited.





Location

To carry out the necessary corrective actions as quickly as possible in the event of an alarm, the app, using GPS coordinates, allows to geolocate the building and to identify the location of the monitored unit (if the MAP Module has been activated).



Changing Settings

To provide you with more responsiveness, you can, at any time, modify the settings (logging intervals, alarm thresholds, and time delays) of your sensors according to predefined templates.

Equipment Search

The app allows you to scan the barcode of a sensor to quickly view its status and temperature data;



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

You can download the free app from:





Compatible with all service levels of JRI-MySirius in both Cloud & Server version

Requires activation of the paid MySiriusAlert module on JRI-MySirius.



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