



iJINUS
GROUPE CLAIRE

Sensors

Datalogger

Web services



WIJI App operating procedure for the installation of a sensor on your **ljitrack.com** account



iJINUS
CLAIRE GROUP

25 ZA de Kervidanou 3,
29300 MELLAC, France

Ph : +33 2 98 09 03 30 / Fax : +33 2 98 96 29 01
www.ijinus.com / Email : info@ijinus.com

iJinus, a company from the pole





① Download the WijiApp on Android or IOS store



OneDrive

Download the App freely from the App Store & OneDrive or scan the QR Code



Download from
App Store



Available on
One Drive

➤ Quick integration in Ijitrack

Quickly configure your sensor by scanning the QR code of the product label. Edit the group it belongs. Then thanks to your mobile GPS you can place it on the map.

➤ Data vizualization

In addition to quickly adding sensors to your Ijitrack account, the App displays, among other things, the latest data sent by the sensors, the alarms you have configured, the pictures taken during the installation, etc. ...

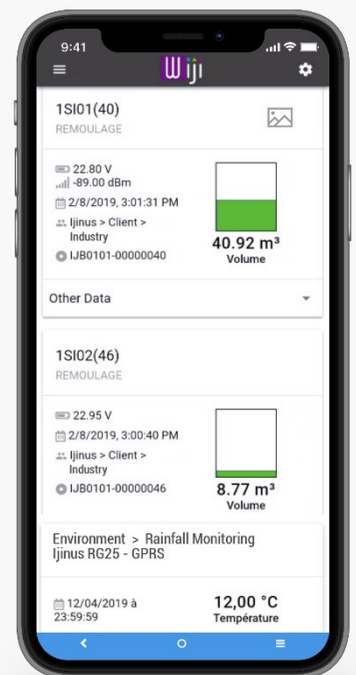
➤ Real time alarm notifications from Ijitrack

Notification appear in real time, even if the application is closed. You manage the alerts as under the web monitoring platform Ijitrack



Before using the mobile app, make sure that the ijinus sensors have connected to IJITRACK at least once by using the button in Avelour :

Force data retrieval



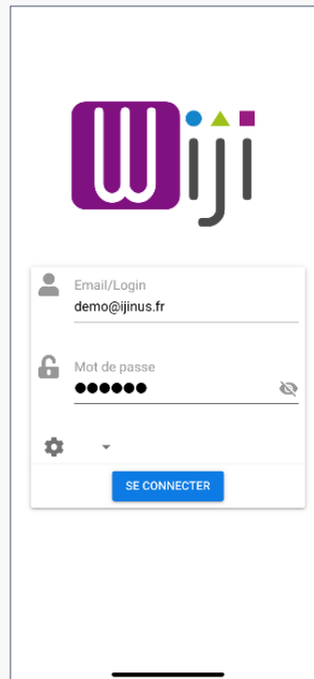


② Your Wiji / Ijitrack.com account

Connection to your Ijitrack.com account :

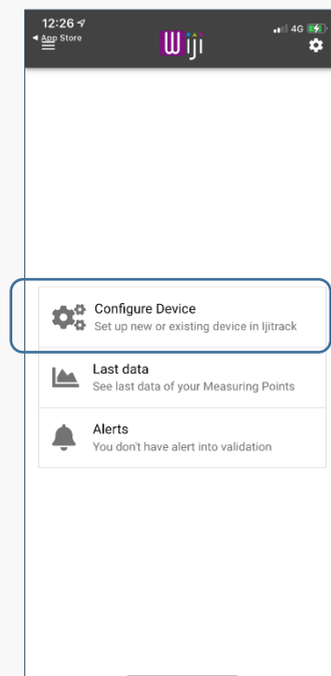
After ordering your Ijitrack.com access from your sales representative, an email will confirm your registration and login details.

Fill in these identifiers in the Wiji application to log in



③ Selection of the sensor or logger

Choose from the main screen the option :
« Configure Device »



The camera of your phone opens, you can scan the QR code on the label of your sensor or logger

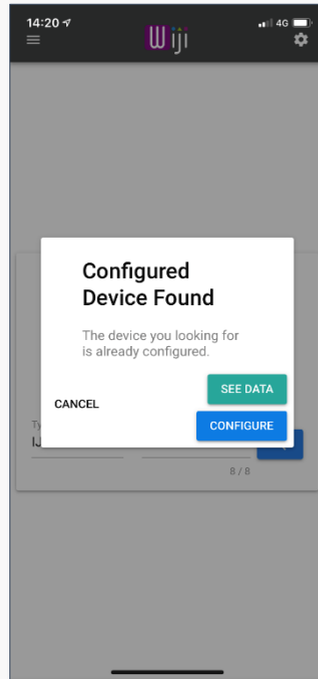
Eventually your phone will ask you for permission to use the camera with the Wiji application





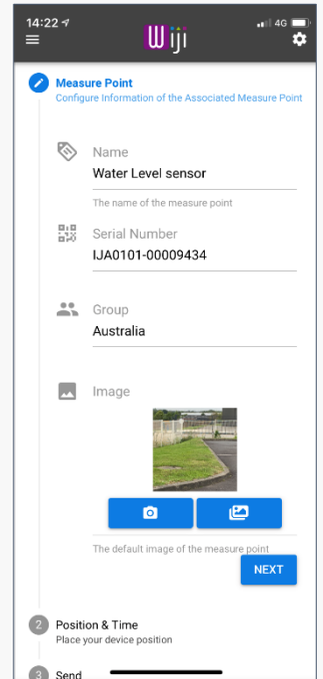
④ Configuration of the sensor and installation site

The app then confirms that the sensor is recognised and has already sent data to the Ijitrack.com server



For this configuration, please indicate the name of the sensor and the group or sub-group to which it belongs.

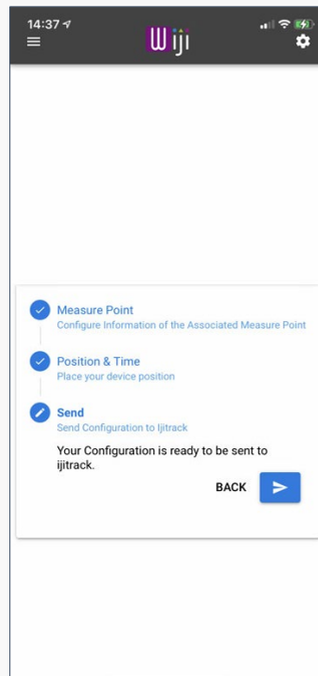
A photo of the installation site will help you to find it during a future intervention.



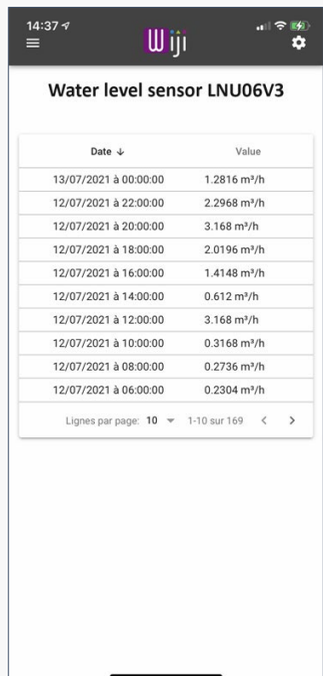
⑤ Sending the configuration to the Ijitrack.com server

The next step confirms that your configuration can be sent to the server.

The blue button completes the upload configuration



The data can now be viewed in detail by parameter in table or graph view



Date ↓	Value
13/07/2021 à 00:00:00	1.2816 m³/h
12/07/2021 à 22:00:00	2.2968 m³/h
12/07/2021 à 20:00:00	3.168 m³/h
12/07/2021 à 18:00:00	2.0196 m³/h
12/07/2021 à 16:00:00	1.4148 m³/h
12/07/2021 à 14:00:00	0.612 m³/h
12/07/2021 à 12:00:00	3.168 m³/h
12/07/2021 à 10:00:00	0.3168 m³/h
12/07/2021 à 08:00:00	0.2736 m³/h
12/07/2021 à 06:00:00	0.2304 m³/h

