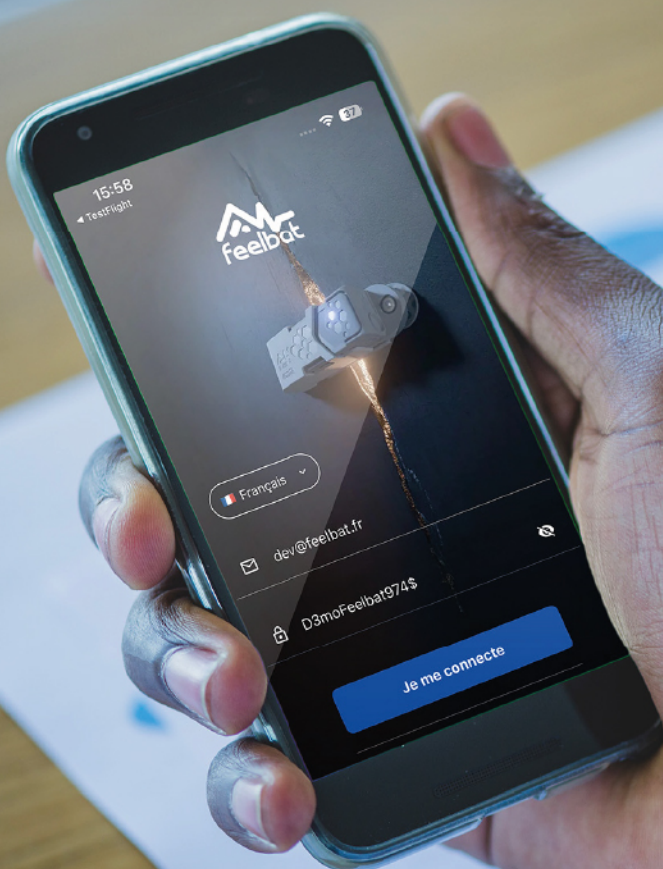




NOTICE



MOBILE APPLICATION

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My account

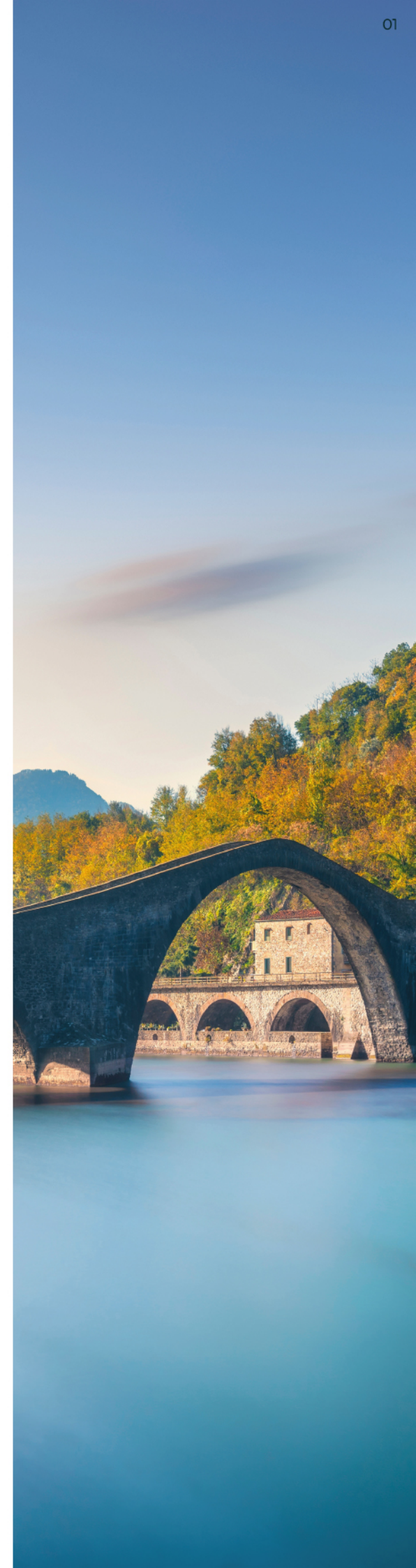
P21_ My account – overview

P22_ My account – preferences

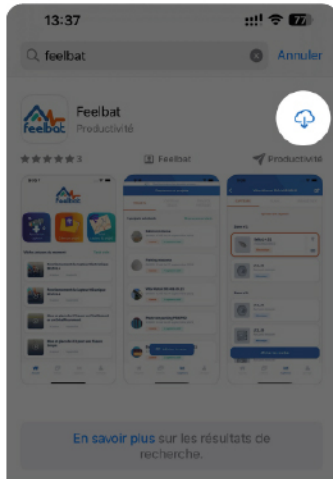
P23_ My account – notifications

P24_ My account – purchase history

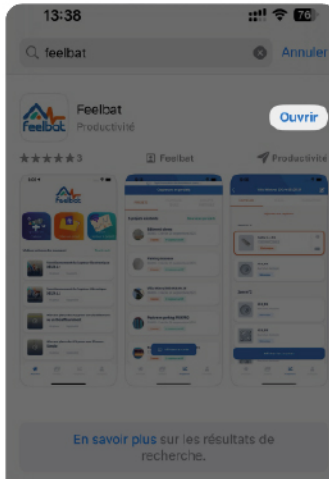
P25_ My account – shop



01 Download the application



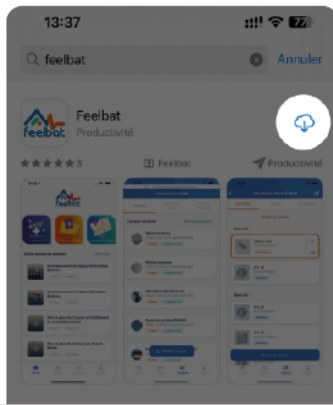
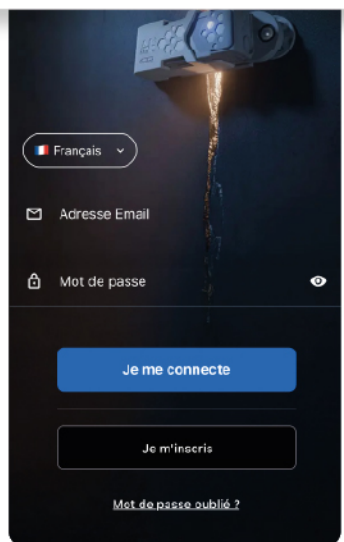
01 Download the FEELBAT application



02 Click on the “Open” icon

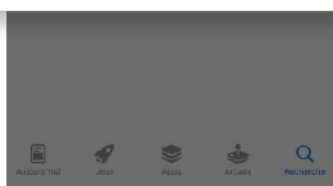


03 When you reach the home screen, click on “Sign up”



04 Fill in your information

⚠ Make sure your email address is correct and does not contain extra spaces or capital letters.



You must allow FEELBAT to use Bluetooth and to send notifications.

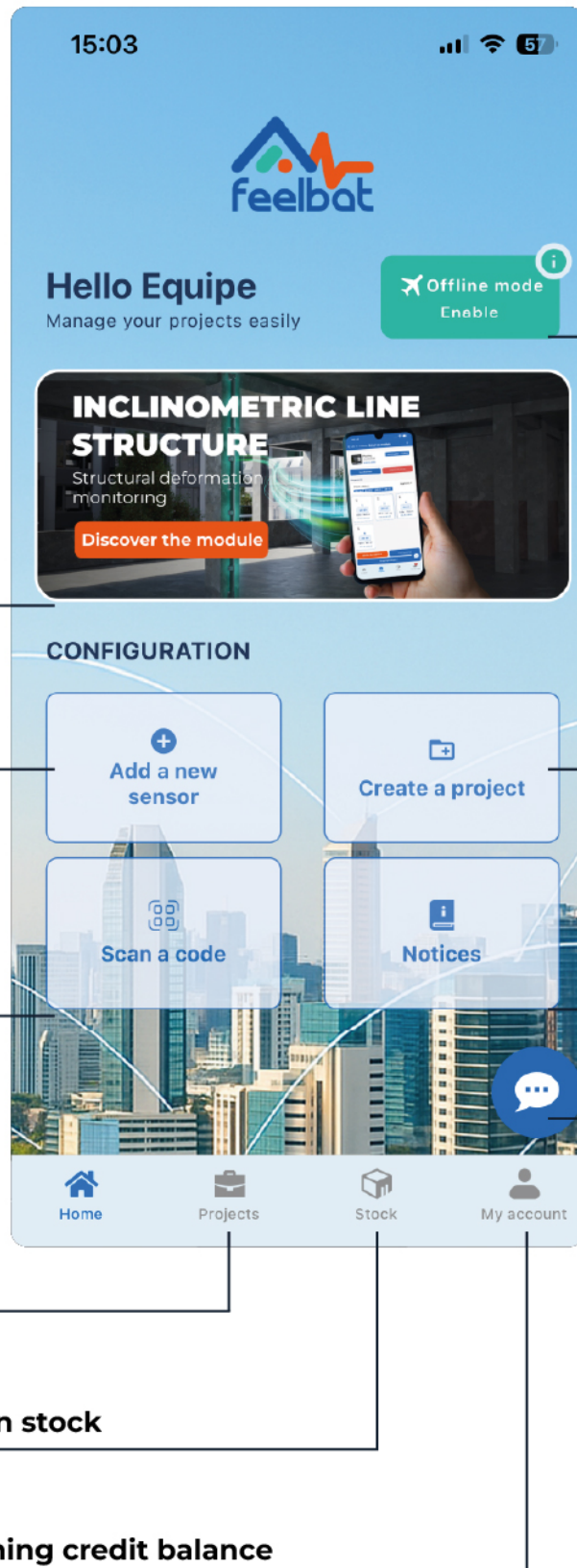


An email will be sent to the address provided.

⚠ **Check your spam folder.**

Click on the validation link, then log in.

02 Home screen



Discover FEELBAT updates

Add a sensor or a Feelbox

Scan your code to access your credits

Code sent by email from SAV@feelbat.fr

Enable or disable offline mode

Create your projects

Access all user guides and help videos

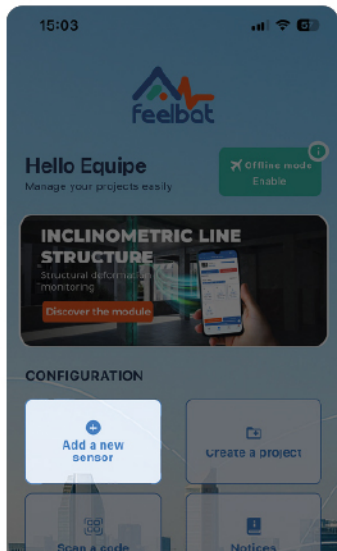
ChatBot to answer all your questions

All your projects

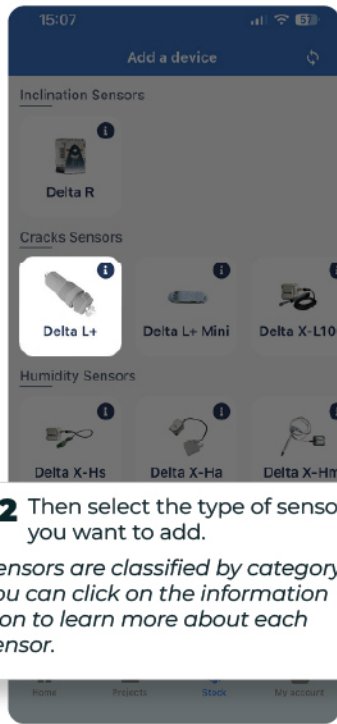
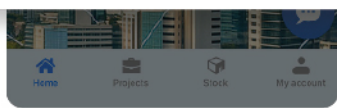
Your sensors & FEELBOX in stock

Your information & remaining credit balance

03 Add a sensor

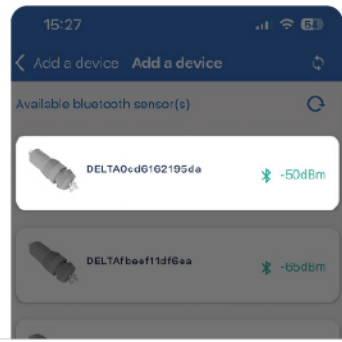


01 Click on "Add a device"



02 Then select the type of sensor you want to add.

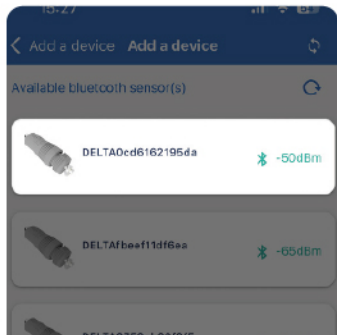
Sensors are classified by category; you can click on the information icon to learn more about each sensor.



03 Select your sensor using the serial number displayed on it.

If you cannot find your sensor's serial number, there are two possible reasons:

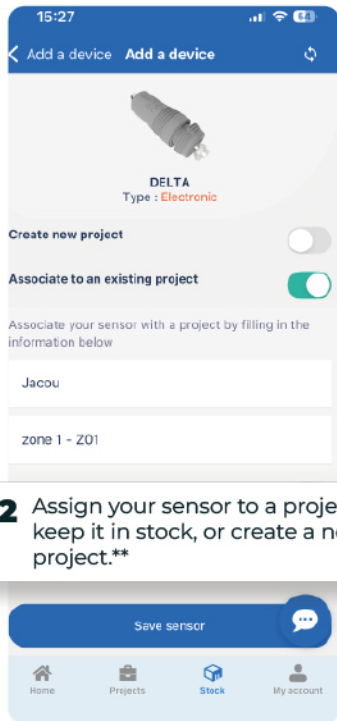
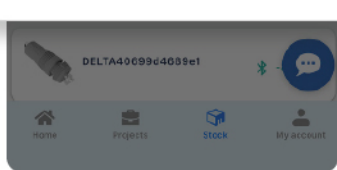
- Your sensor does not have a battery or the battery is empty
- You are more than 30 m away from the sensor in open field conditions



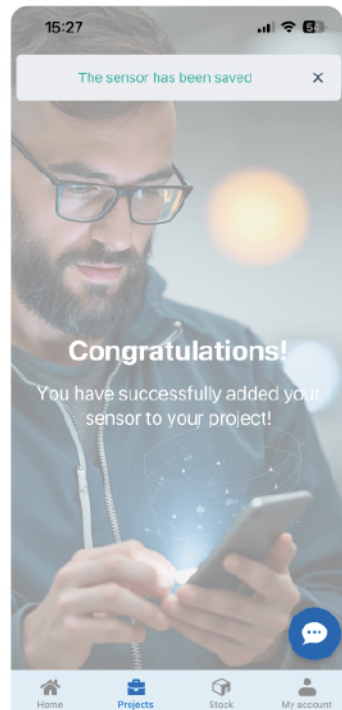
💡 The dBm value shown on the right indicates the proximity of nearby sensors:

✓ Around -50 dBm: you are close

✗ Around -90 dBm: you are far



02 Assign your sensor to a project, keep it in stock, or create a new project.**



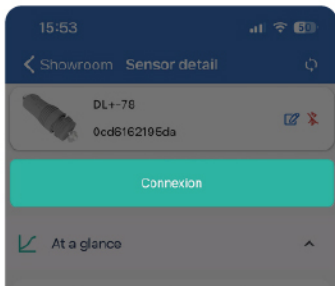
**Assign your sensor to a project:

Create a new project: fill in the required information

Existing project: select the project name and zone

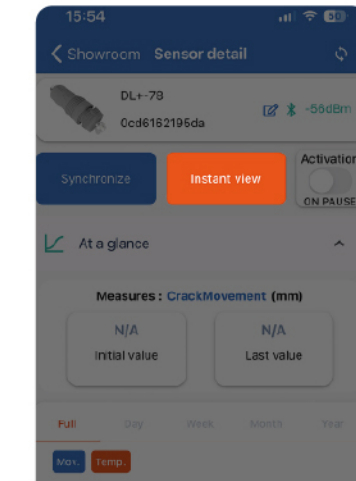
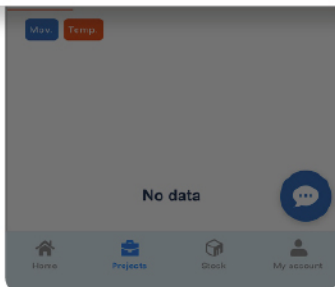
Sensor without project: the sensor will be stored in your stock

04 Connect to a sensor

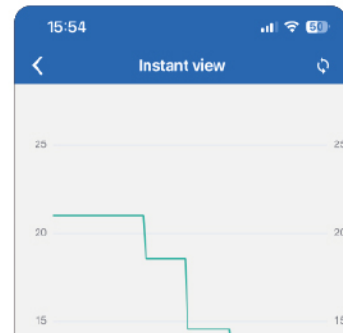
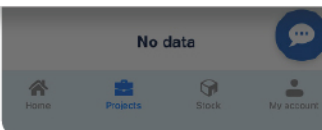


01 Click on "Connect" to connect the sensor.

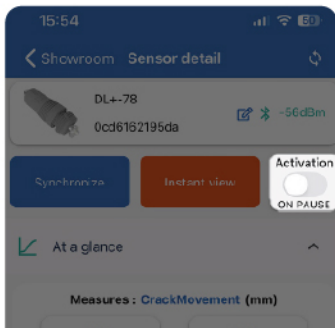
⚠ You must be within 15 m of the sensor to connect via Bluetooth.



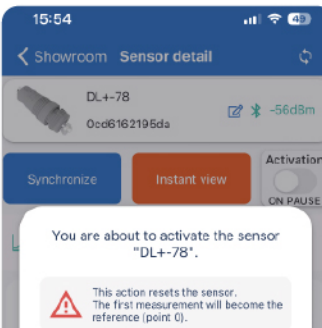
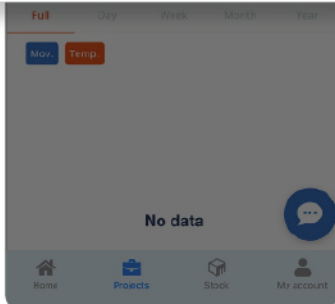
02 Click on "Live view" to check that the sensor is properly connected.



03 Fully compress the sensor (up to the end of its travel) to confirm the connection, then press the back arrow in the top-left corner.



04 Click on "Activation" to start data recording.



You are about to activate the sensor "DL+78".

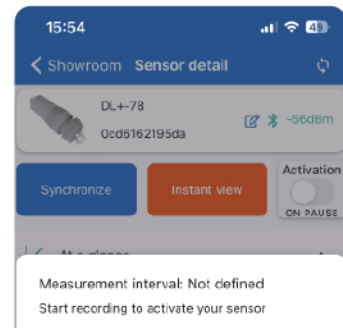
⚠ This action resets the sensor. The first measurement will become the reference (point 0).

Please ensure the sensor is properly positioned and fixed before activation

Reset my data

Keep my data

Cancel



Measurement interval: Not defined
Start recording to activate your sensor

4 0
Hours Minutes

Edit interval

04 Set the measurement interval.

As you are in Basic Project ** mode, you can choose an interval between 4 h and 24 h.



**Different project types:

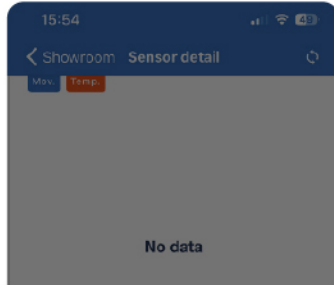
Basic project: from 4 h to 24 h

Expert project N.1: from 10 min to 24 h

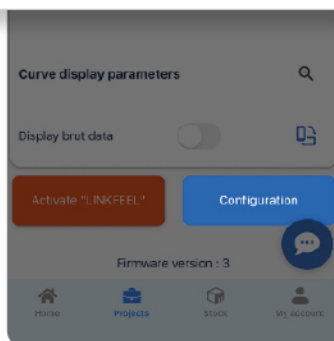
For more information about project types: <https://feelbat.re/credit.pdf>

05 Sensor settings – “Configuration”

Measurement interval

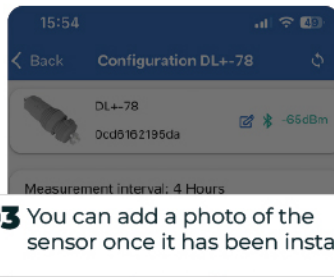


01 Click on “Configuration” on the sensor details page.

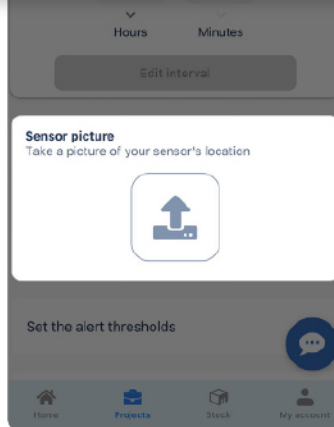


02 You can modify the measurement interval in the configuration tab.

Sensor photo



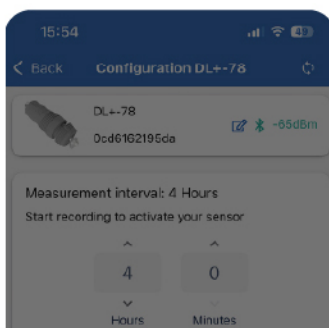
03 You can add a photo of the sensor once it has been installed.



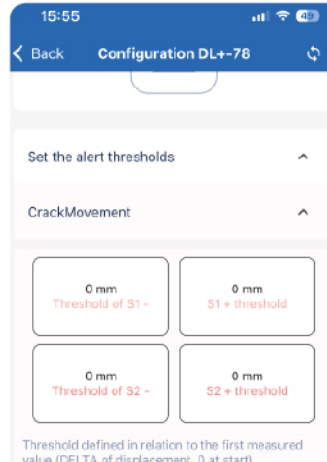
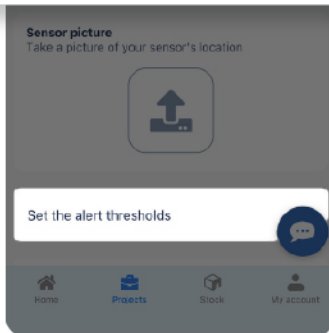
05 Sensor settings – “Configuration”

Alert thresholds

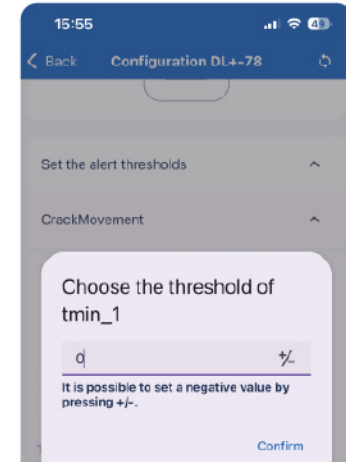
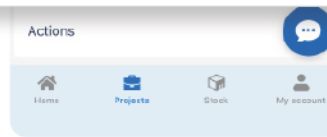
Thresholds are defined as follows:



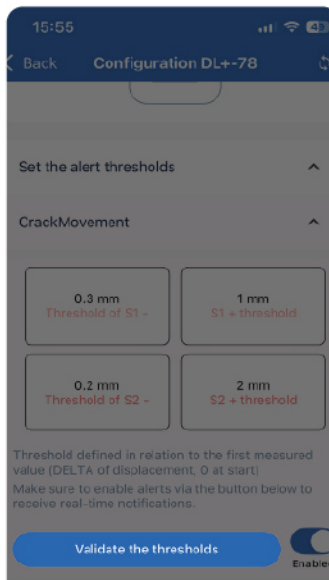
01 Click on “Set alert thresholds”.



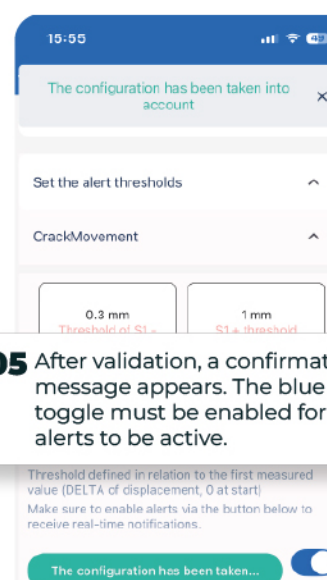
02 Enter the minimum and maximum thresholds by tapping on the corresponding



03 Enter your threshold values.



04 Once all thresholds have been entered, click “Validate thresholds”.



05 After validation, a confirmation message appears. The blue toggle must be enabled for alerts to be active.

05 Sensor settings – “Configuration”

Actions



You can export the sensor data in CSV format.



The reset button clears the sensor memory.
We recommend using it before starting a new project with this sensor.



Allows you to resynchronize all data recorded by the sensor since data logging was activated.

To learn more, click here.



This button allows you to report an issue with your sensor.
A report is automatically generated to help the technical support team analyze and resolve the issue quickly.

16:26

Back Configuration DL+-78

Actions

- Export data
- Remove sensor from project
- Reset data
- Change battery (pause)
- Resync data
- Mettre à jour le firmware
- Generate a bug report for customer

Home Projects Stock My account



If you want to remove a sensor from a project, you must first save the sensor data, preferably by exporting it to a CSV file.

⚠ Warning: make sure to stop data recording before removing the sensor.



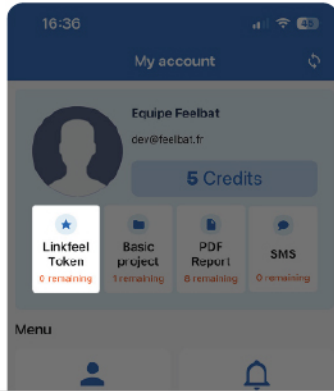
This button pauses the sensor and ensures an accurate calculation of the sensor's battery life when replacing the battery.

To view the procedure, click here.

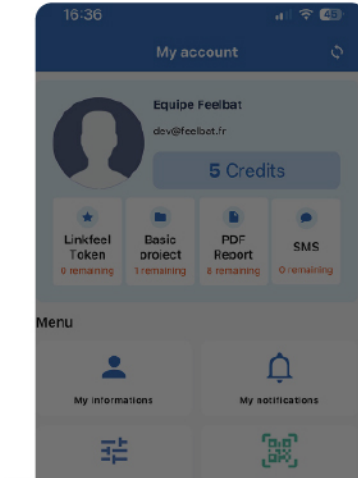


This button allows you to install the latest firmware version on your sensor.
Make sure you are connected to the sensor via Bluetooth to perform the update.
Firmware updates can also be performed offline.

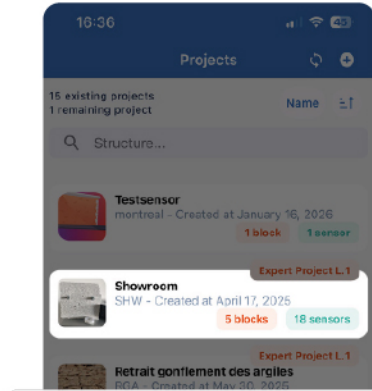
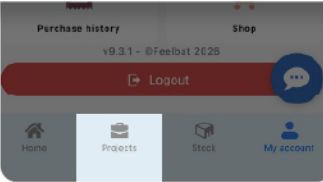
06 Activate a Linkfeel token



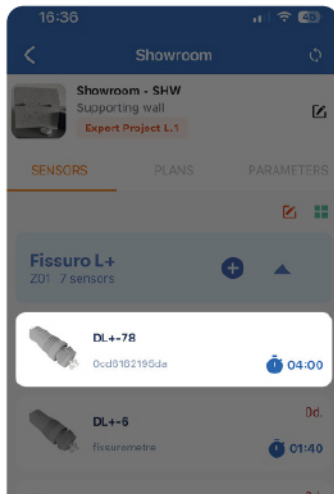
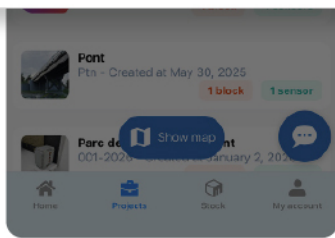
01 To get started, make sure you have at least one available Linkfeel token in the "My account" section.



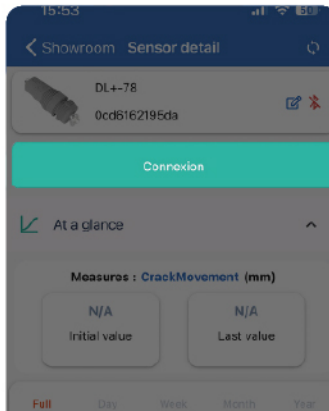
02 Click on "Projects".



03 Then select the project containing the sensor to which you want to assign a token.

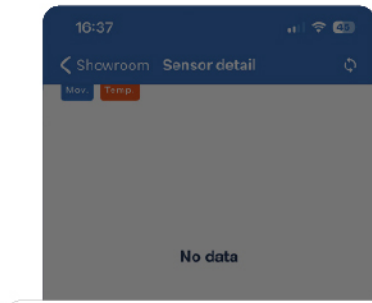
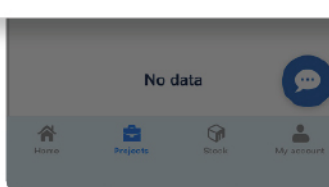


04 Select the sensor to which you want to add the token.

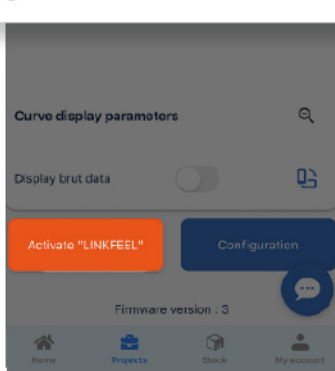


05 Connect to the sensor via Bluetooth.

⚠️ Warning: you must be close to the sensor.

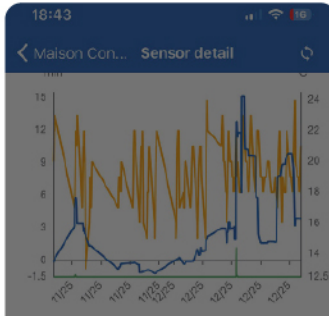


06 Click on "Activate Linkfeel".

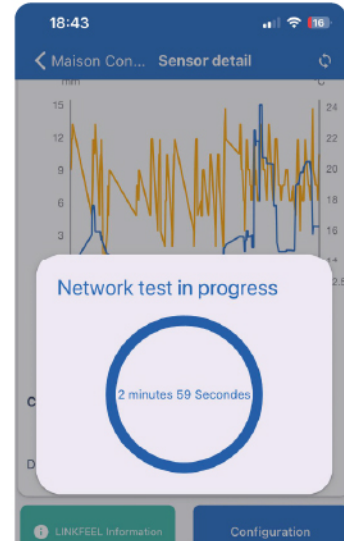
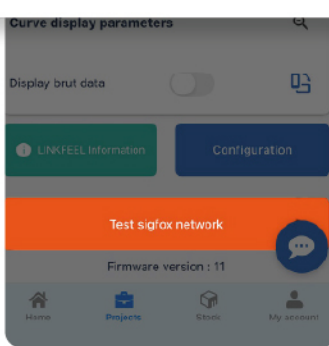
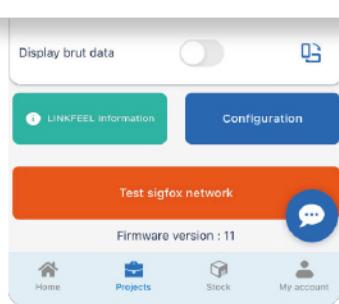




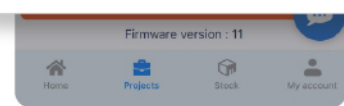
07 Once activated, you will have the ID of your token and the remaining time (the subscription is valid for 1 year).



08 Test your network.



09 The test result is displayed automatically.



You must be connected via Bluetooth to activate the token.

Once activated, the sensor will communicate within a few seconds up to 4 hours, depending on site exposure.

It is recommended to activate the token 24 hours before the mission.

[Watch the video](#)

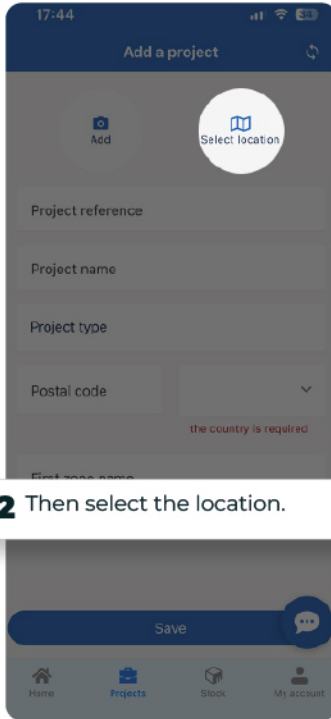
Note: When you press "Test the Sigfox network", a **3-minute countdown starts. If after 1 minute the test is not marked as "Sigfox working correctly"**, your sensor is located in a low-coverage area or in an area without Sigfox radio coverage.

In this case, to ensure remote data transmission, it is necessary to map the site using the network tester to determine whether a repeater (relay) or a micro-base station is required.

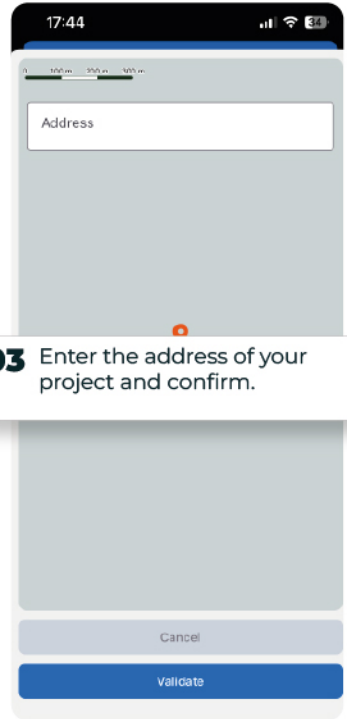
07 Create a project



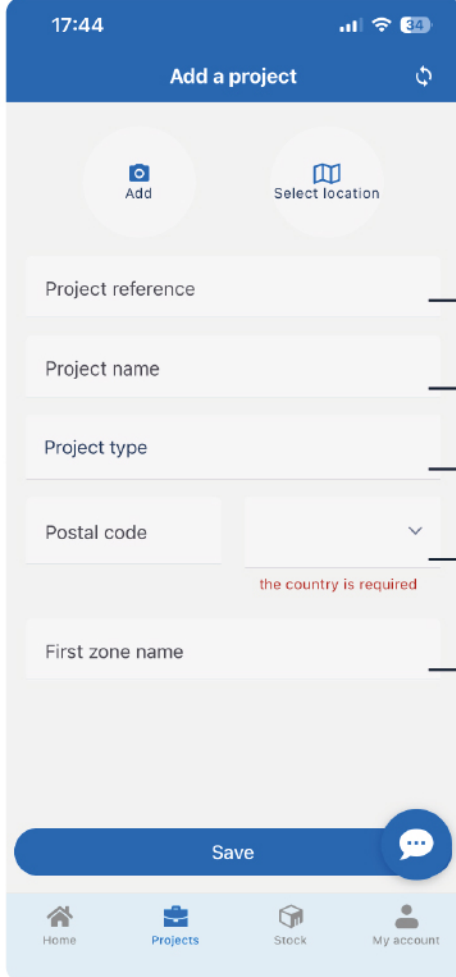
01 Click on "Create a project".



02 Then select the location.



03 Enter the address of your project and confirm.



The project reference can be an internal file or project number.

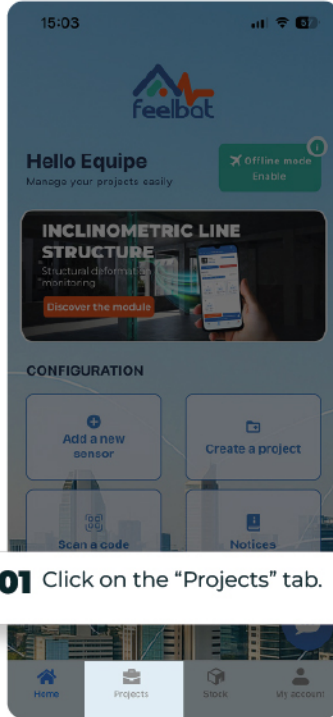
The project name identifies your project.

The type of structure you are monitoring.

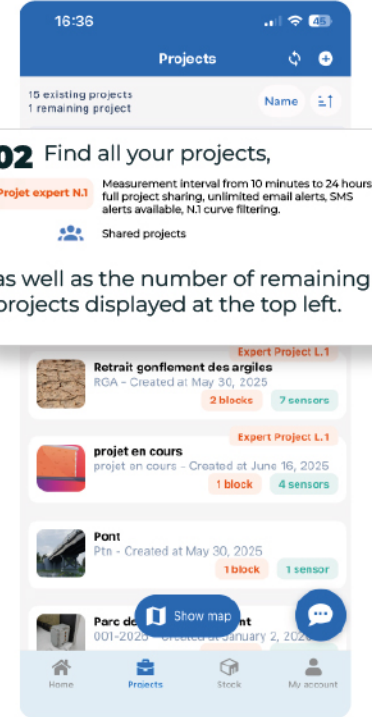
Enter the postal code and the country of the project.

Zones define the locations where the sensors are installed.

07 Project



01 Click on the “Projects” tab.

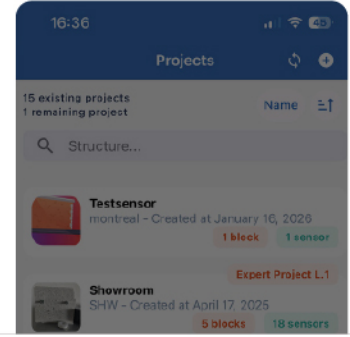


02 Find all your projects,

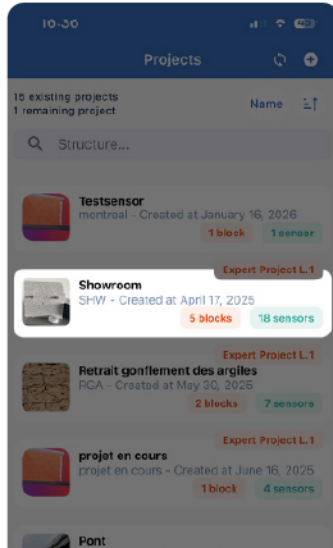
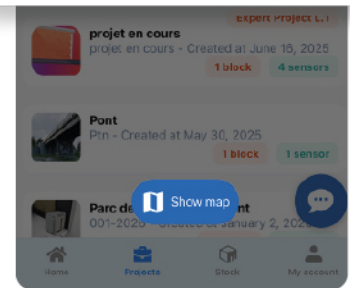
Projekt expert N.1 Measurement interval from 10 minutes to 24 hours, full project sharing, unlimited email alerts, SMS alerts available, N.1 curve filtering.

Shared projects

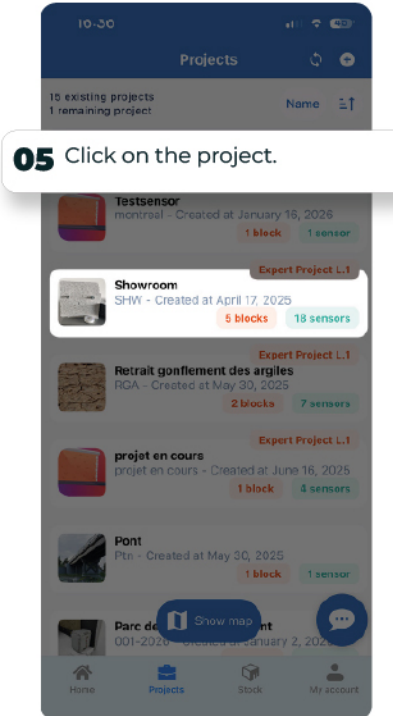
as well as the number of remaining projects displayed at the top left.



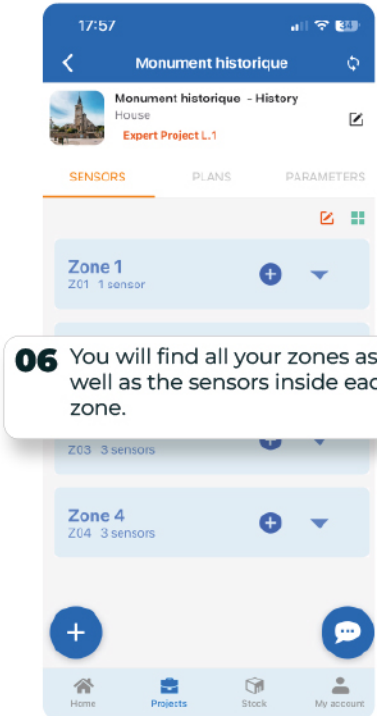
03 By switching to map view, you can quickly see where all your projects are located worldwide.



04 You can view your project information at a glance: creation date, project name, number of zones, and number of sensors.



05 Click on the project.



06 You will find all your zones as well as the sensors inside each zone.

07 Project

09:54 25

Monument historique

Monument historique - History
House

Expert Project L.1

Edit project information

SENSORS **PLANS** **PARAMETERS**

Change appearance
Edit zone names

Zone 1
Z01 1 sensor

Delta L+_01
Fissuometre

1462d. 12:00

Number of days remaining for remote subscription

Defined measurement interval

Zone 2
Z02 3 sensors

Add a sensor

Zone 3
Z03 3 sensors

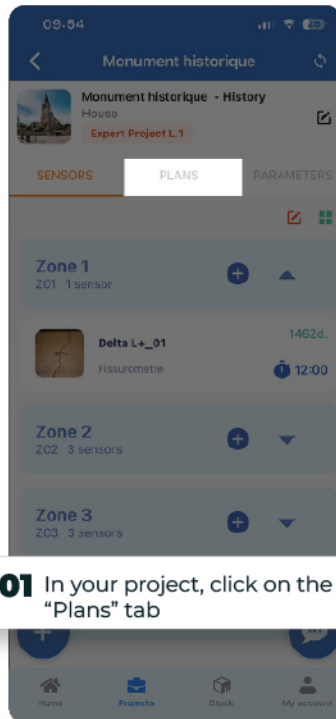
Zone 4
Z04 3 sensors

Add a sensor, a zone, or a gateway

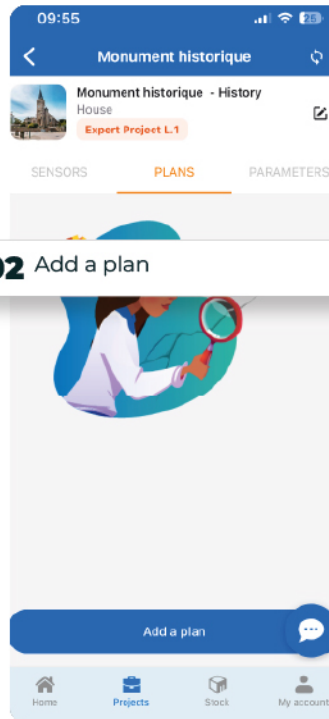
Home Projects Stock My account

07 Project - plans

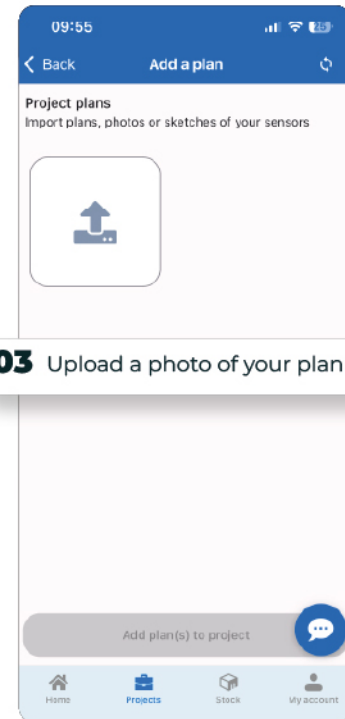
Add a plan



01 In your project, click on the "Plans" tab



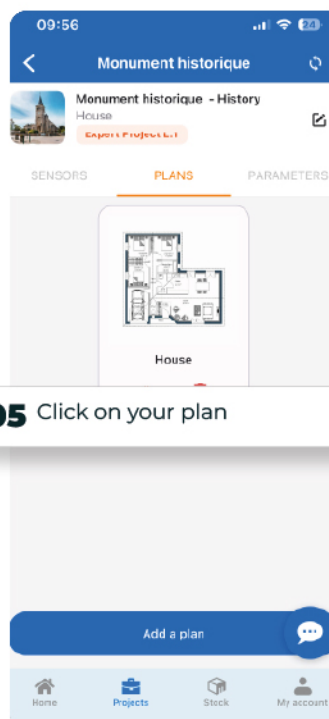
02 Add a plan



03 Upload a photo of your plan



04 Then add your plan to the project by clicking "Add the plan(s) to the project"



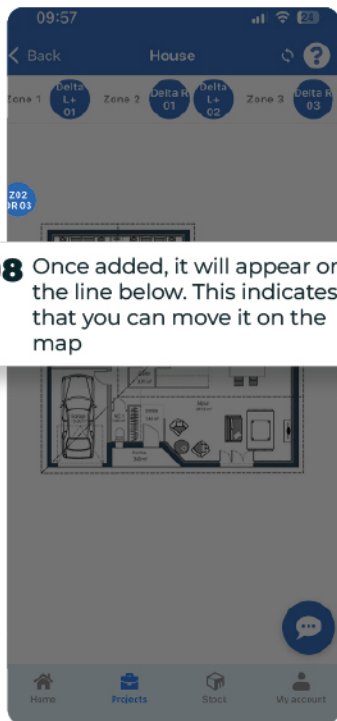
05 Click on your plan



06 Click on one of the sensors to place it on the map



07 Add the sensor to the plan



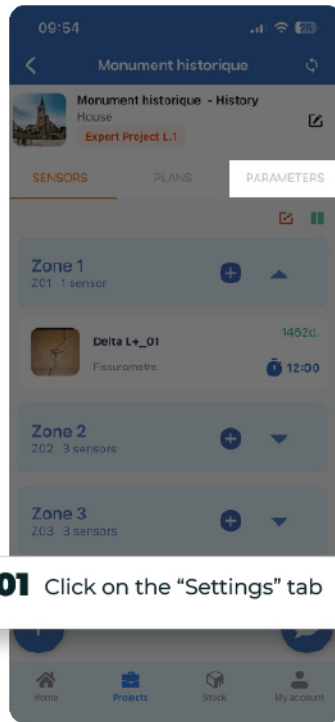
08 Once added, it will appear on the line below. This indicates that you can move it on the map



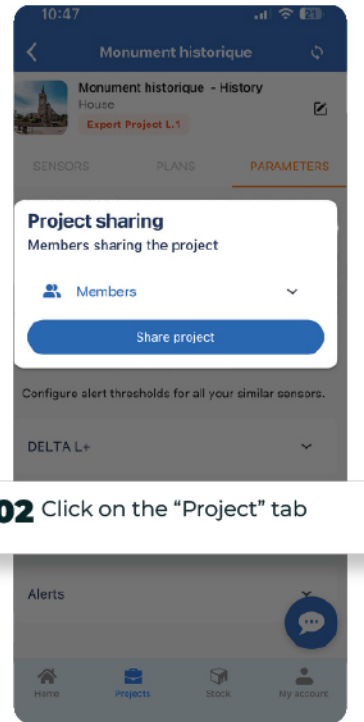
09 Place the sensor at the location where it is installed on your site

07 Project – settings

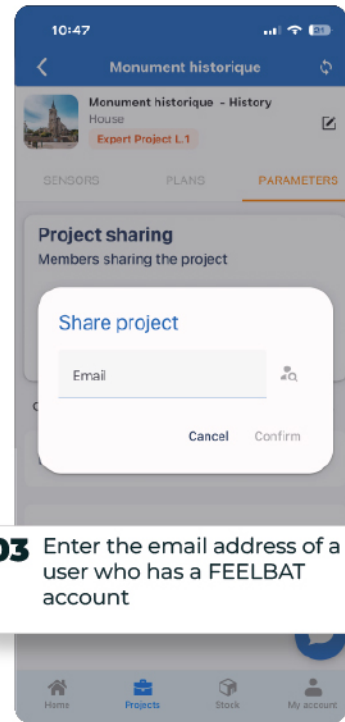
Project sharing



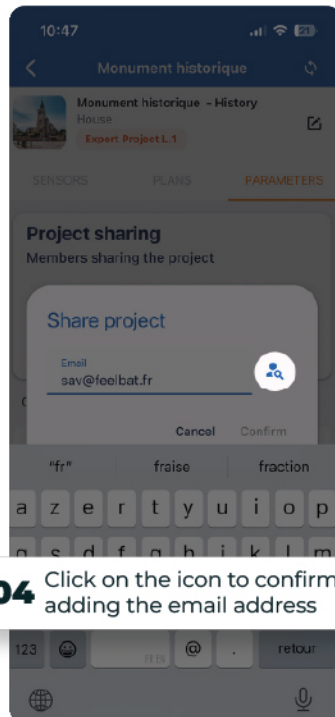
01 Click on the "Settings" tab



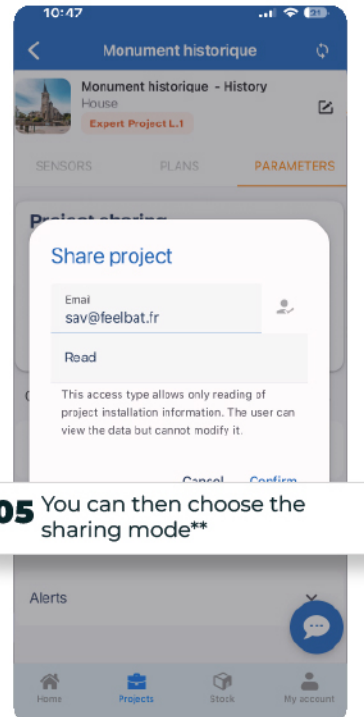
02 Click on the "Project" tab



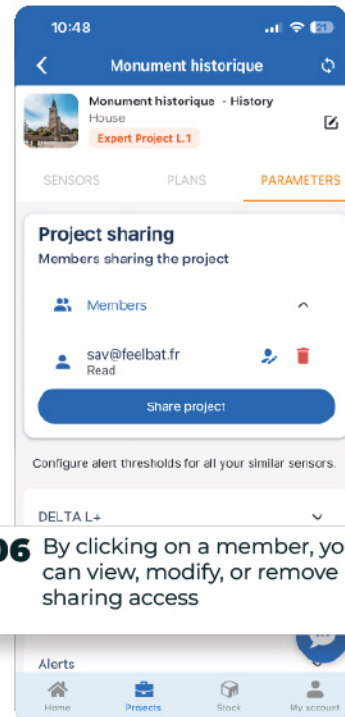
03 Enter the email address of a user who has a FEELBAT account



04 Click on the icon to confirm adding the email address



05 You can then choose the sharing mode**



06 By clicking on a member, you can view, modify, or remove sharing access

**Depending on your needs, there are 3 types of project sharing:

- **Basic project**

Read-only mode: curve visualization only --no synchronization or modification allowed

- **Expert project N.1**

Limited write mode: read-only access + ability to synchronize data

- no access to the configuration tab

Write mode: full access to the project with no limitations

07 Project - settings

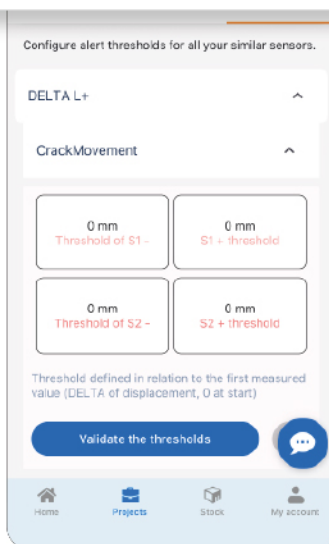
Project alert thresholds

Thresholds are defined as follows:



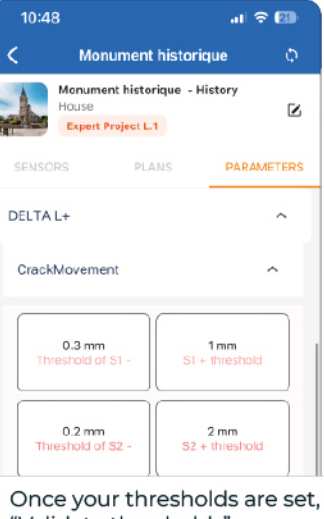
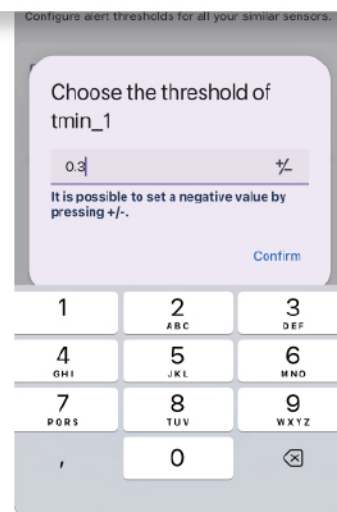
01 You can configure project-level alert thresholds for all sensor types.

Click on the relevant sensor type, then select the values you want to modify.

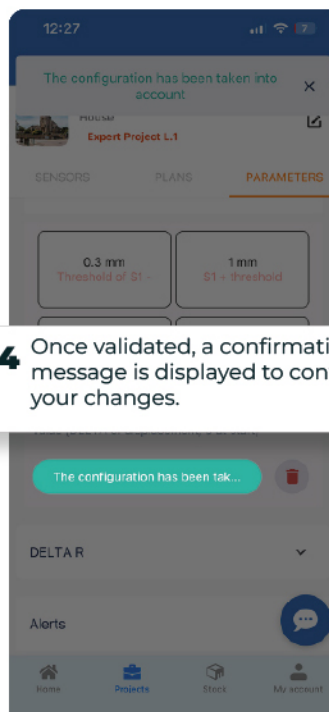


02 Change the value, then click "Confirm", and repeat the same step for the other thresholds.

⚠️ Warning: it is possible to define a negative value by pressing "+/-".



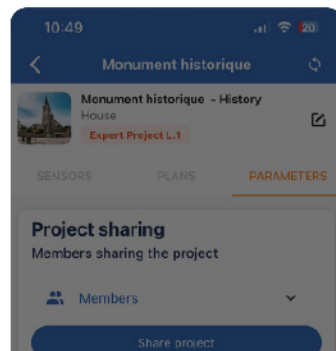
03 Once your thresholds are set, click "Validate thresholds".



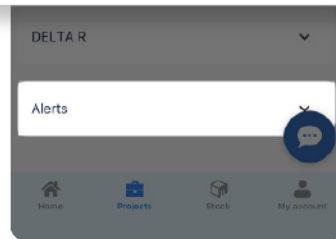
04 Once validated, a confirmation message is displayed to confirm your changes.

07 Project - settings

Alerts - recipients



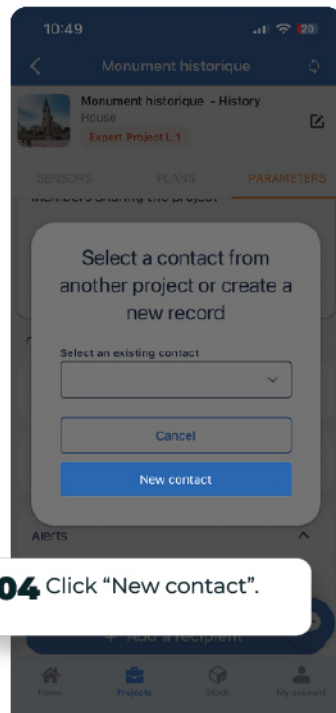
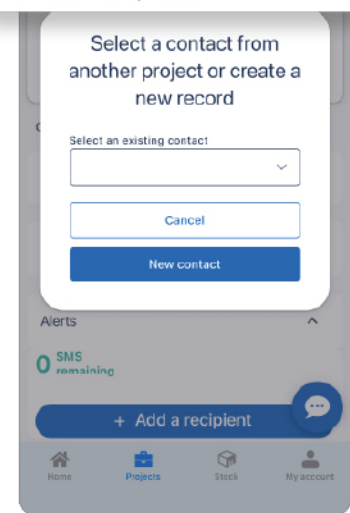
01 Expand the "Alerts" section to add the people who should be notified when thresholds are exceeded.



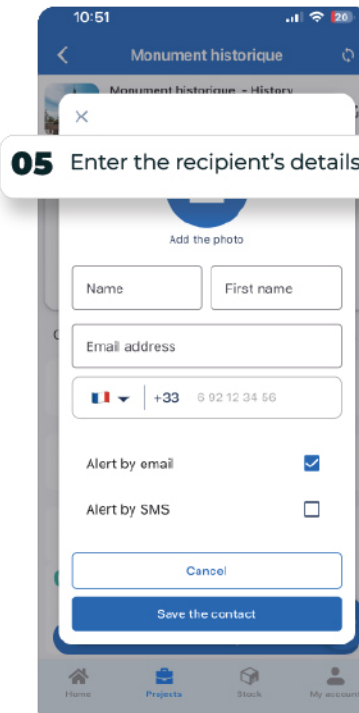
02 Open the "Alerts" section, then click "Add a recipient".



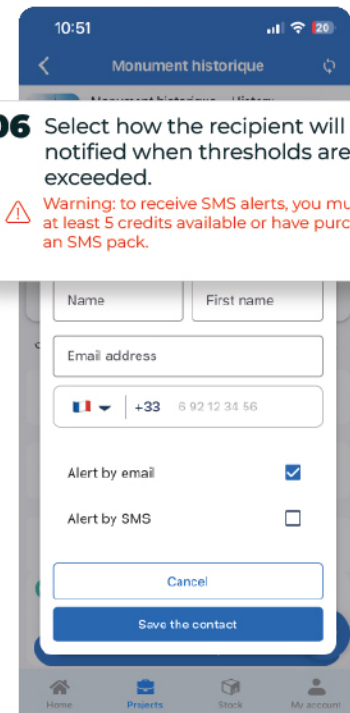
03 You can either add an existing recipient (someone who already has access to the project) or create a new recipient.



04 Click "New contact".

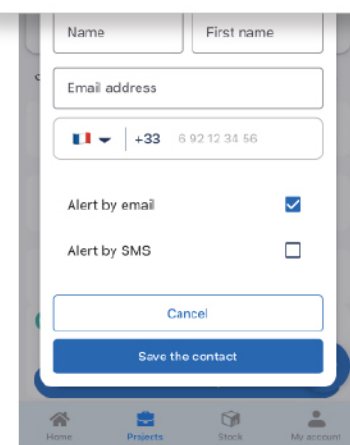


05 Enter the recipient's details.



06 Select how the recipient will be notified when thresholds are exceeded.

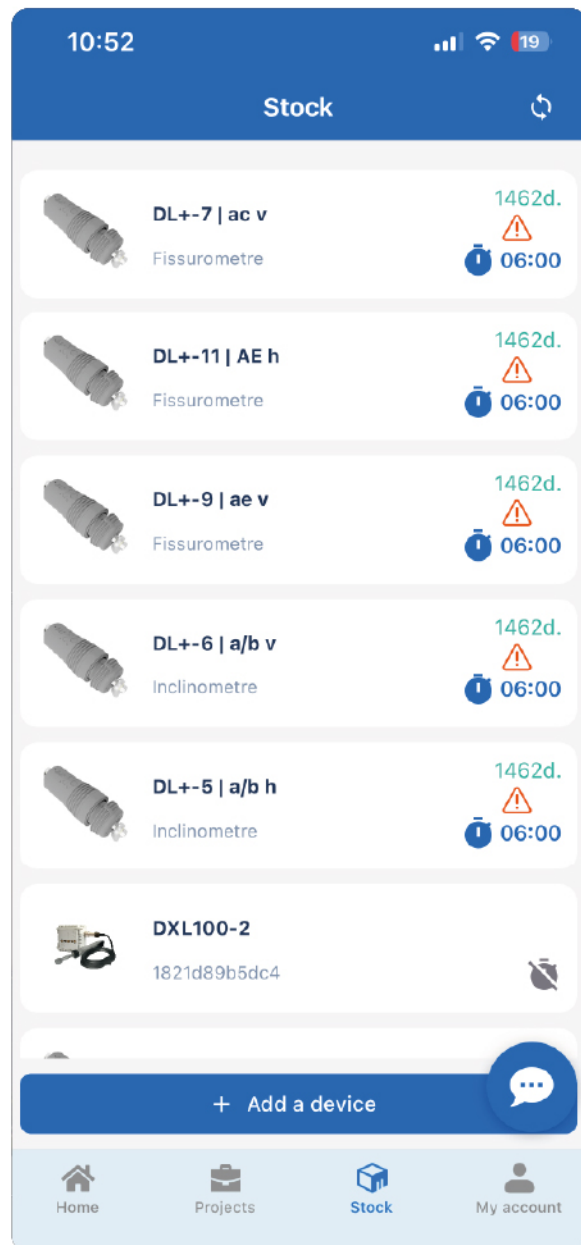
⚠️ Warning: to receive SMS alerts, you must have at least 5 credits available or have purchased an SMS pack.



09 Stock

When you have finished a project, you can keep your equipment in stock to prevent it from being associated with another account.

All your available devices are listed in the "Stock" tab.



10 Offline Mode

This mode allows you to retrieve sensor data without a mobile network.

When you use the application without a network connection, some features are not available. These features will appear greyed out in the menu.

Features unavailable in offline mode

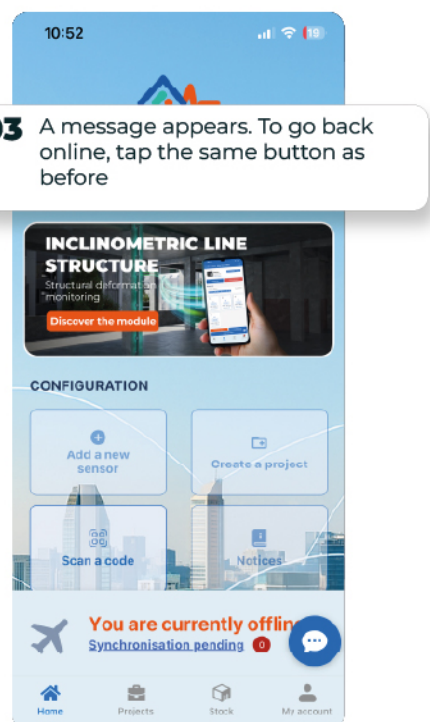
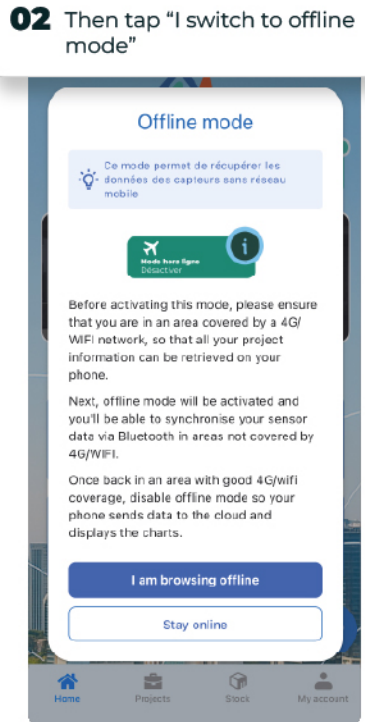
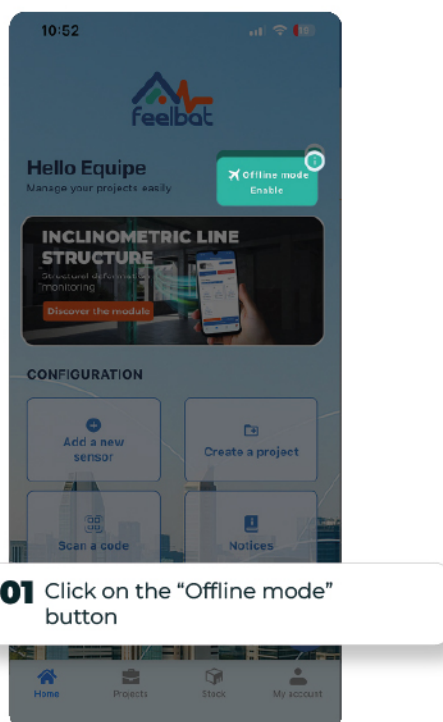
- ✗ Adding an electronic sensor
- ✗ Creating a project

Features available in offline mode

- ✓ Monitoring sensors and projects
- ✓ Help and contact
- ✓ Access to your account
- ✓ Viewing your projects
- ✓ Adding a plan and placing sensors
- ✓ Synchronizing sensors via Bluetooth
- ✓ Viewing all actions performed offline

💡 Good to know:

Don't worry — all features will become available again as soon as you regain a network connection. In addition, all actions performed in offline mode will be automatically synchronized later.



11 My Account

View the list of remaining features

View the number of available credits*

Your personal information

Your preferences (language, etc.)

Your purchase history (credits and features)

Scann your purchase QR code

Unlock features

16:36

My account

Equipe Feelbat
dev@feelbat.fr

5 Credits

Linkfeel Token 0 remaining

Basic project 1 remaining

PDF Report 8 remaining

SMS 0 remaining

My informations

My notifications

My Preferences

Purchase code

Purchase history

Shop

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Logout

Home Projects Stock My account

****Need more credits? To increase your number of credits, contact us:
04 123 800 90**

11 My Account – My Preferences

Change the application language

Choose your distance unit

Measure units

Temperature unit

celsius

fahrenheit

Distance unit

inch

mm

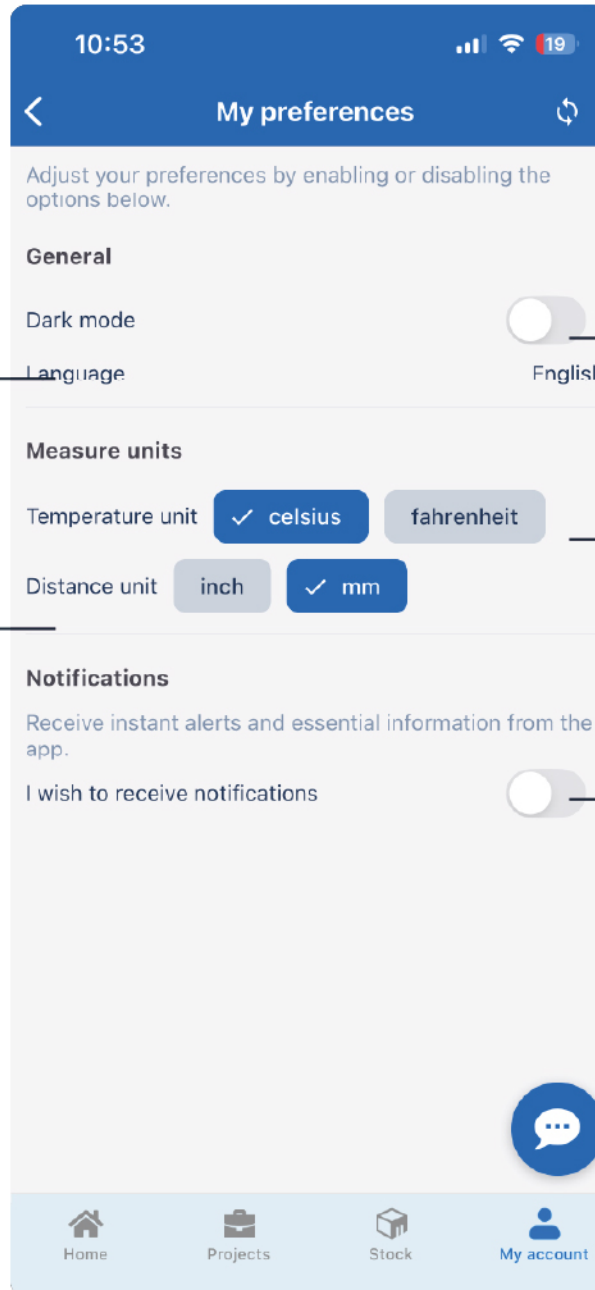
Notifications

Receive instant alerts and essential information from the app.

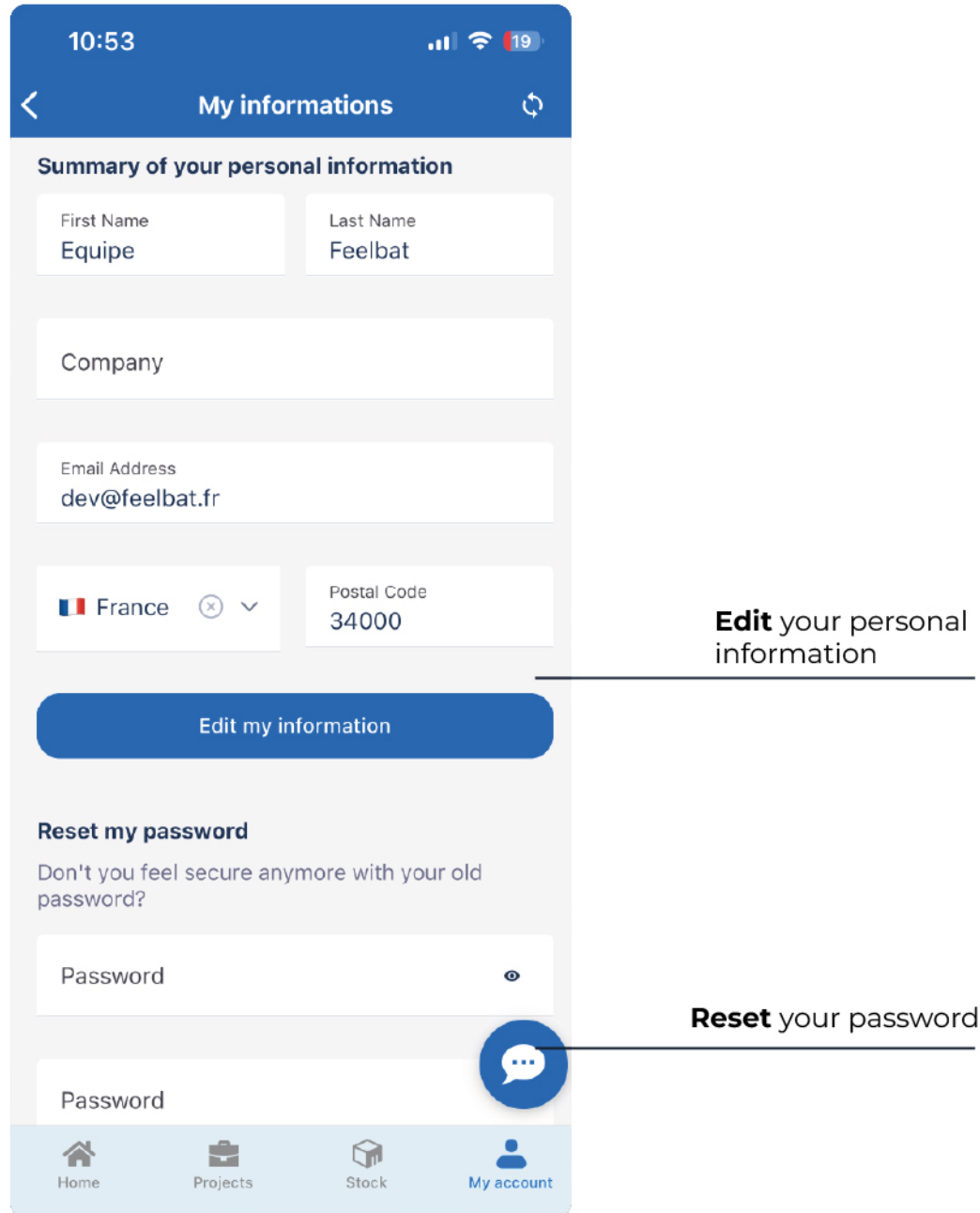
I wish to receive notifications

Choose your temperature unit

Enable notifications



11 My Account – My Information



By scrolling down on this page, you can log out of the application.

11 My Account – My Notifications

Find all your notifications:

- Threshold exceedance alerts
- Project sharing
- Firmware updates

10:53 18

My Notifications

✉️ 📧 📁 🚨 📂 🚑

Seuil dépassé
Alerte de seuil pour le proj... 5 months ago

Seuil dépassé
Alerte de seuil pour le proj... 5 months ago

Seuil dépassé
Alerte de seuil pour le proj... 5 months ago

Seuil dépassé
Alerte de seuil pour le proj... 5 months ago

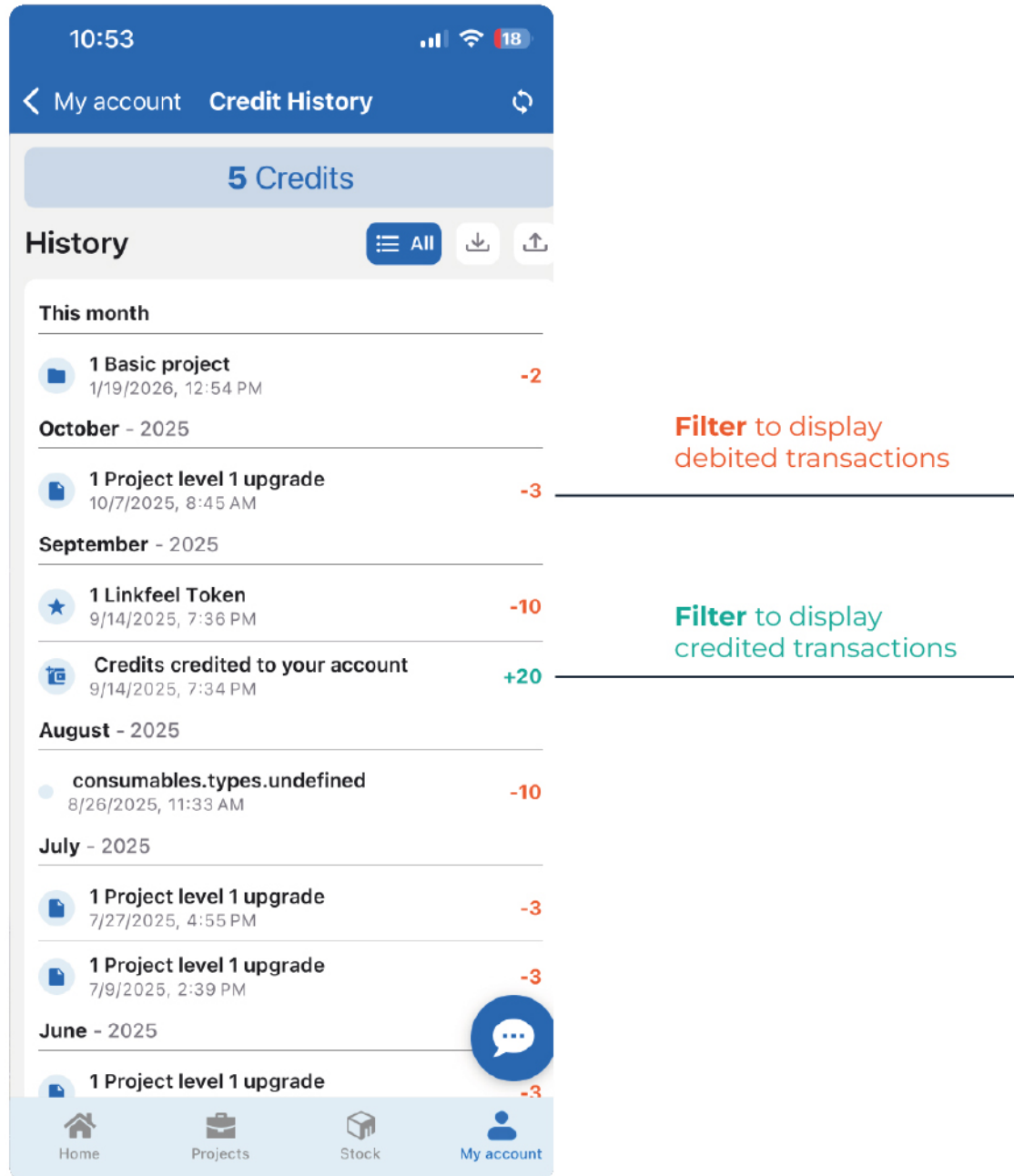
Seuil dépassé
Alerte de seuil pour le proj... 5 mon

Home Projects Stock My account

The icons allow you to filter notifications by type.

Tap on a notification to view its details.

11 My Account – Purchase History



10:53 18

My account Credit History

5 Credits

History All ↓ ↑

This month

1 Basic project 1/19/2026, 12:54 PM -2

October - 2025

1 Project level 1 upgrade 10/7/2025, 8:45 AM -3

Filter to display debited transactions

September - 2025

1 Linkfeel Token 9/14/2025, 7:36 PM -10

Credits credited to your account 9/14/2025, 7:34 PM +20

Filter to display credited transactions

August - 2025

consumables.types.undefined 8/26/2025, 11:33 AM -10

July - 2025

1 Project level 1 upgrade 7/27/2025, 4:55 PM -3

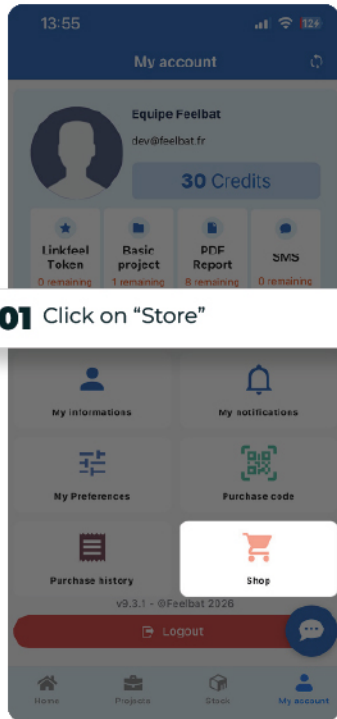
1 Project level 1 upgrade 7/9/2025, 2:39 PM -3

June - 2025

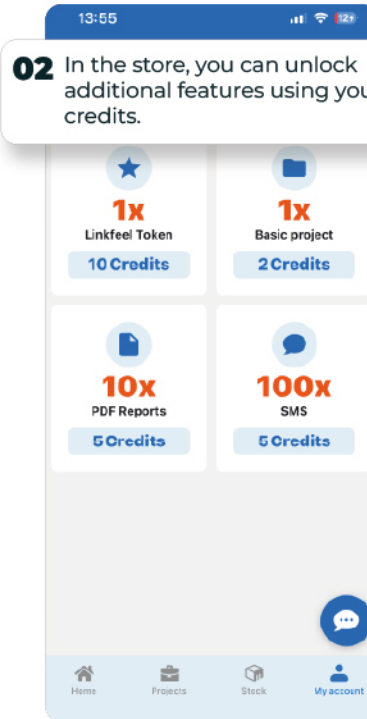
1 Project level 1 upgrade -3

Home Projects Stock My account

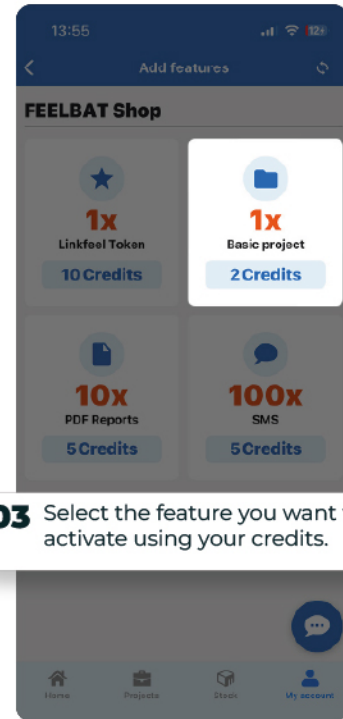
11 My Account – Store



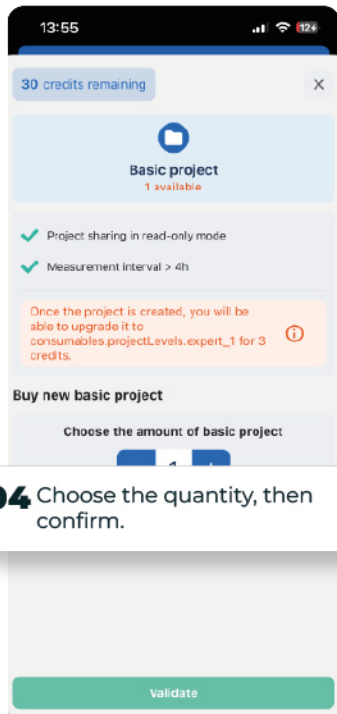
01 Click on "Store"



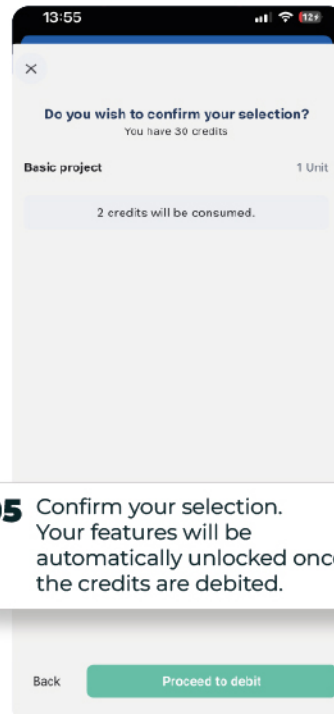
02 In the store, you can unlock additional features using your credits.



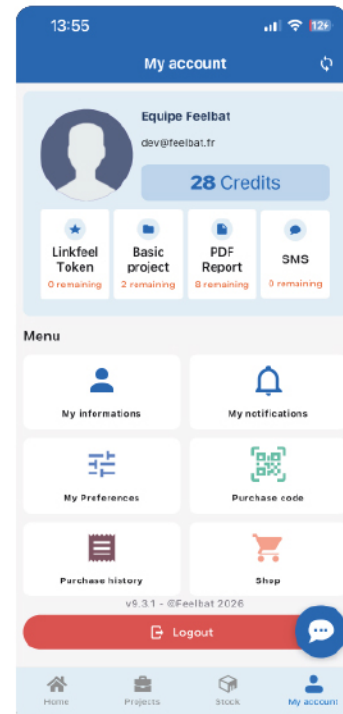
03 Select the feature you want to activate using your credits.



04 Choose the quantity, then confirm.



05 Confirm your selection. Your features will be automatically unlocked once the credits are debited.





**If you have a crack
You FEELBAT**

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Watch the help videos

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