



FEELMONITORING NOTICE

Remote monitoring or via Bluetooth

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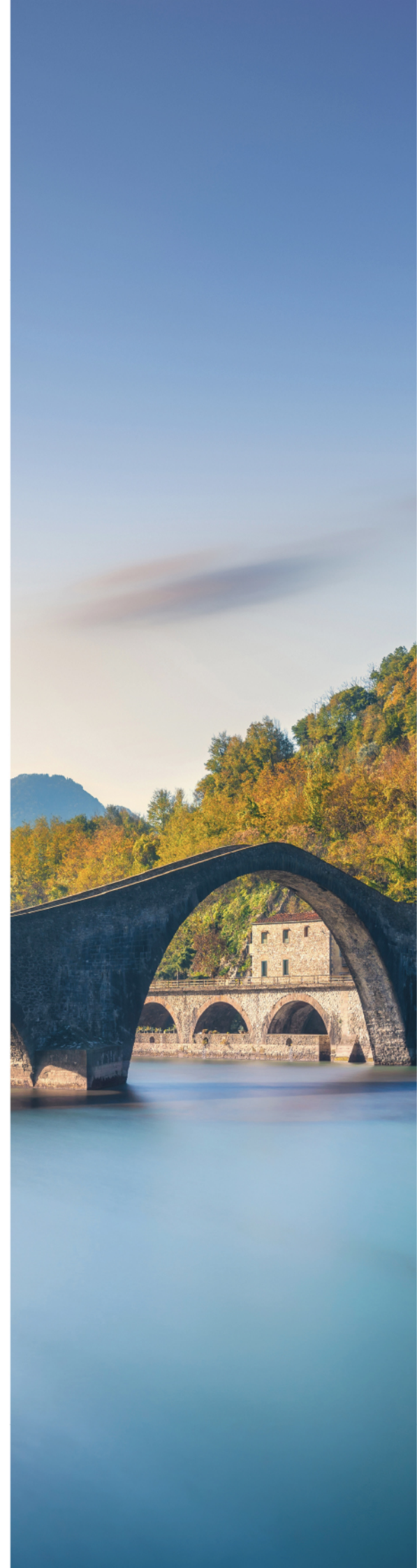
P06_ Overview

06

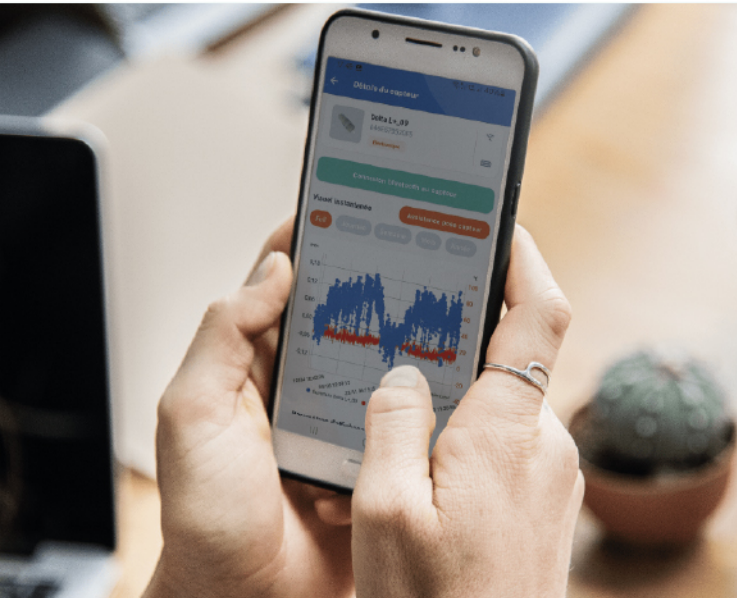
PDF report

P07_ Generate a PDF report

07



01 Log in



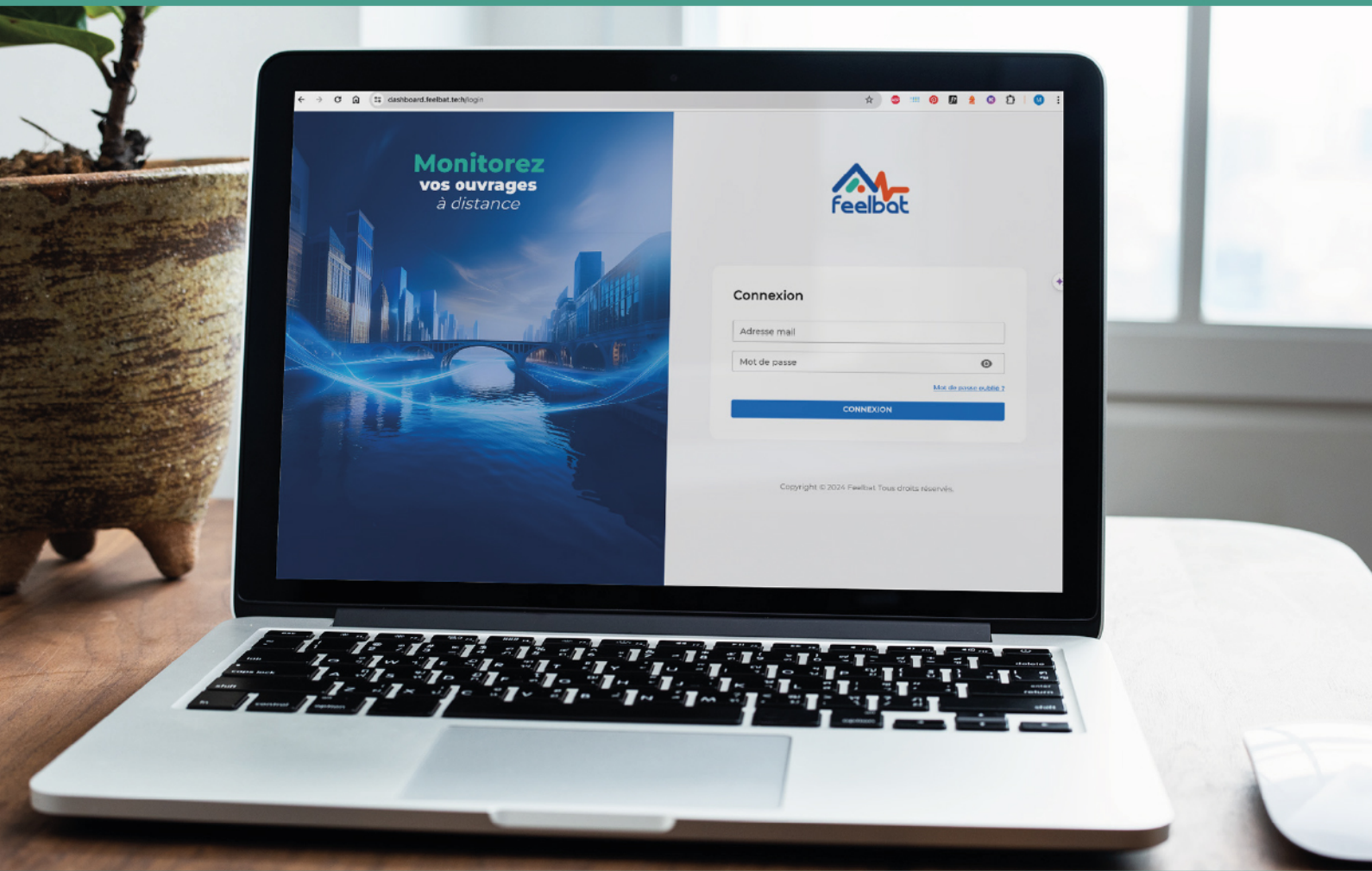
How to access FEELBAT Web Monitoring?

Before logging in to FEEL Monitoring, you must first create your account via the FEELBAT mobile application.

Then, enter your login details (email + password) on the Web platform.

[Access the Web application](#)

If you encounter any issues, please contact us at: (may appear in your spam folder)
SAV@feelbat.fr



02 Dashboard

01 To log out or access your profile, click on the icon.

feelbat

Projects Sensors Credits Features

Equipe 01

Sort by A-Z Expert Project No.1 Sort Z-A Date de création Newest Date de création Oldest

01 To log out or access your profile, click on the icon.

02 You can sort your projects by date.

03 Once logged in, you have access to your Dashboard, which brings together all your projects.

04

VIEW ALERT HISTORY

04 A history of received alerts is available from the Dashboard. Click on it and filter by date.

History

start_date: 18/07/2025 ending_date: 19/01/2026

Project: Installation DELTA L

SENSOR MODULE

No data to display at the moment.

04 A history of received alerts is available from the Dashboard. Click on it and filter by date.

03 Sensor tab

02

In this tab, you will find **two categories**:

Stock: where all sensors linked to your account but not assigned to a project are stored.

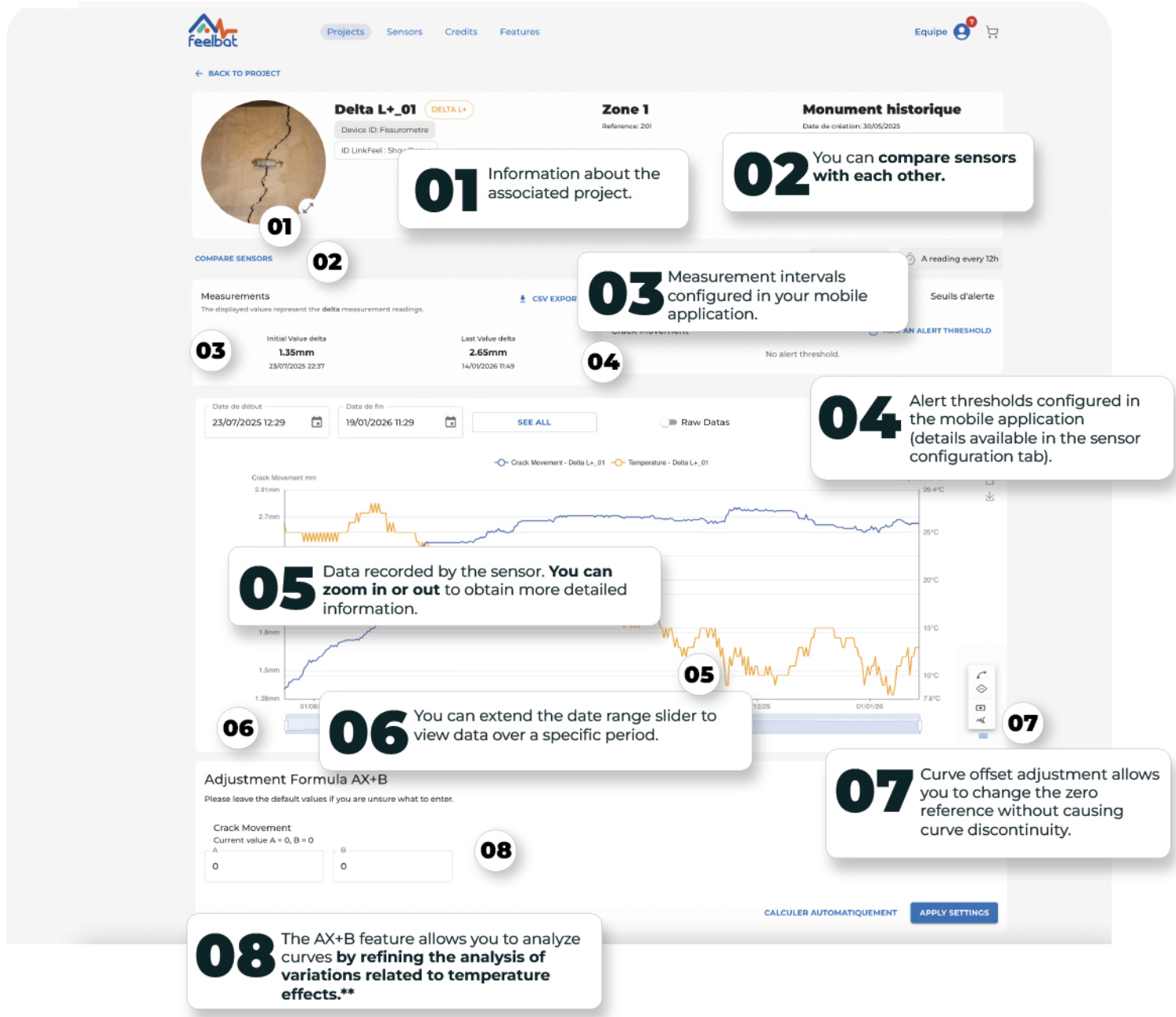
Sensors with Linkfeel tokens: includes all sensors assigned to your projects, indicating those with a valid Linkfeel subscription, to be renewed or expired.

03

If your sensor has already had a Linkfeel subscription, **you can extend or renew it remotely from this space**, provided you have available Linkfeel tokens in your Feelbat account.

03 Accessing a project

04 Sensor information



The screenshot shows the Feelbat mobile application interface. At the top, there is a navigation bar with 'Projects', 'Sensors', 'Credits', and 'Features'. On the right, there is a 'Equipe' section with a user icon and a shopping cart icon. Below the navigation bar, there is a 'BACK TO PROJECT' button. The main content area is divided into several sections:

- 01** Information about the associated project. (Screenshot shows a circular image of a cracked surface with a sensor installed.)
- 02** You can compare sensors with each other. (Screenshot shows a 'COMPARE SENSORS' button.)
- 03** Measurement intervals configured in your mobile application. (Screenshot shows measurement details: Initial Value delta 1.35mm, Last Value delta 2.65mm, and a date range from 23/07/2025 22:37 to 14/01/2026 11:49.)
- 04** Measurement intervals configured in your mobile application. (Screenshot shows a graph with a 'Raw Data' button and an alert threshold indicator 'No alert threshold'.)
- 05** Data recorded by the sensor. You can zoom in or out to obtain more detailed information. (Screenshot shows a zoomed-in view of the data graph.)
- 06** You can extend the date range slider to view data over a specific period. (Screenshot shows a date range slider from 01/08/2025 to 19/01/2026.)
- 07** Curve offset adjustment allows you to change the zero reference without causing curve discontinuity. (Screenshot shows a graph with a 'Raw Data' button and a 'Curve offset adjustment' slider.)
- 08** The AX+B feature allows you to analyze curves by refining the analysis of variations related to temperature effects.** (Screenshot shows an 'Adjustment Formula AX+B' section with input fields for 'A' and 'B' set to 0.)



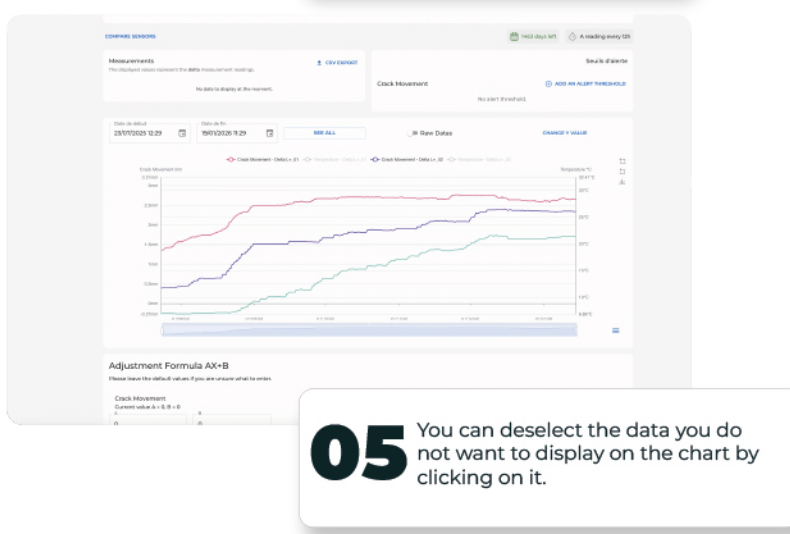
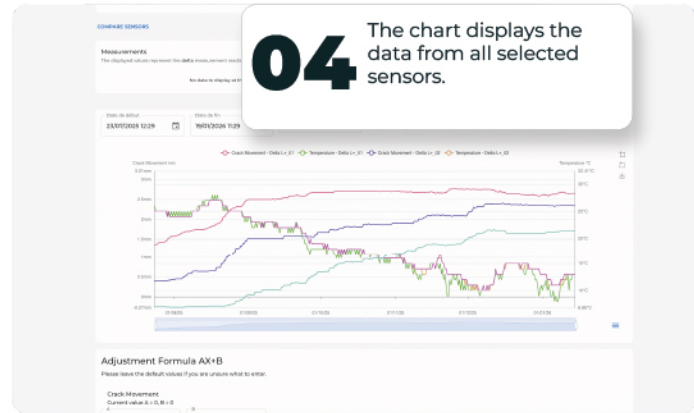
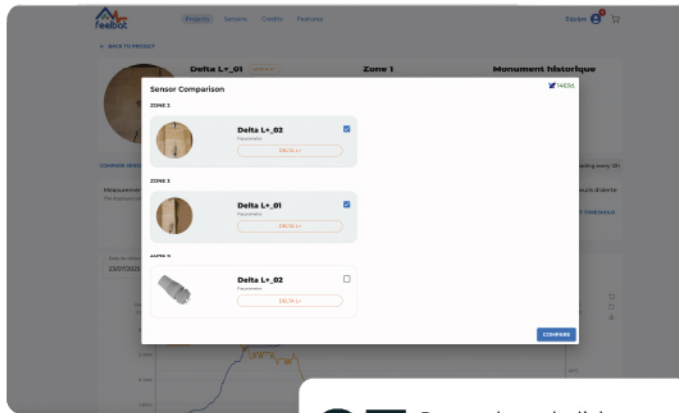
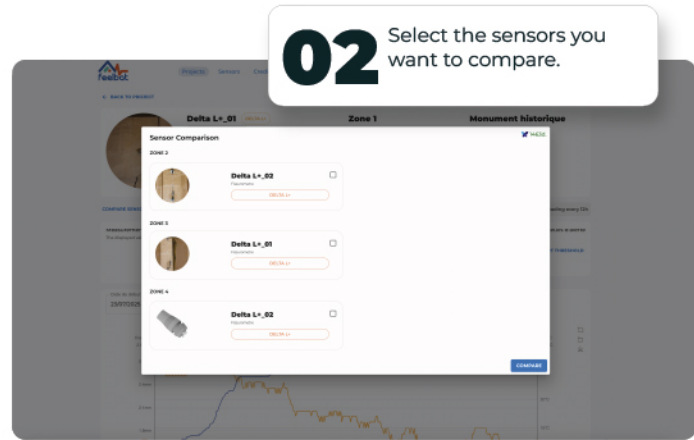
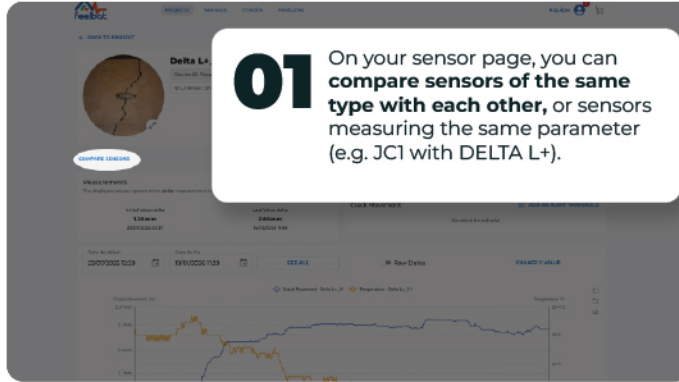
TIP

You can change the Y-axis value on the graphs, meaning the minimum or maximum movement values.

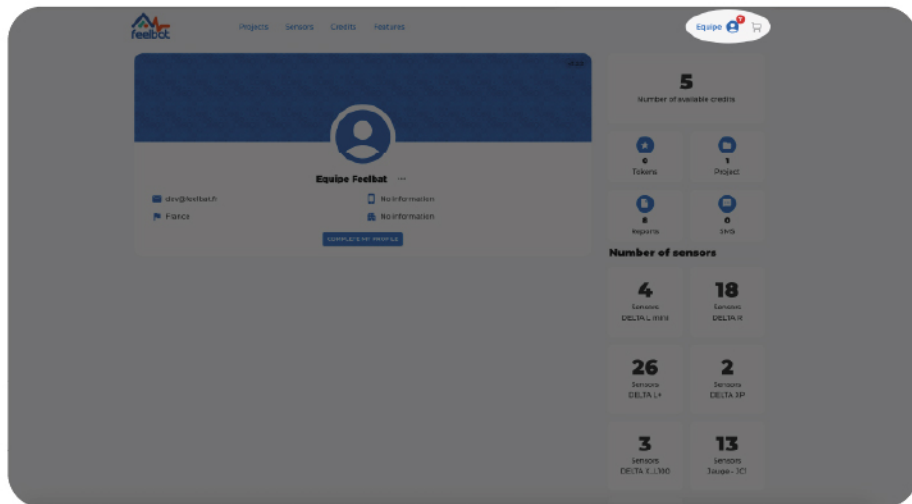
You can view the curve using raw values or delta values by clicking the button.

The AX+B filter is available with an Expert Project – Level 1.

05 Compare sensors

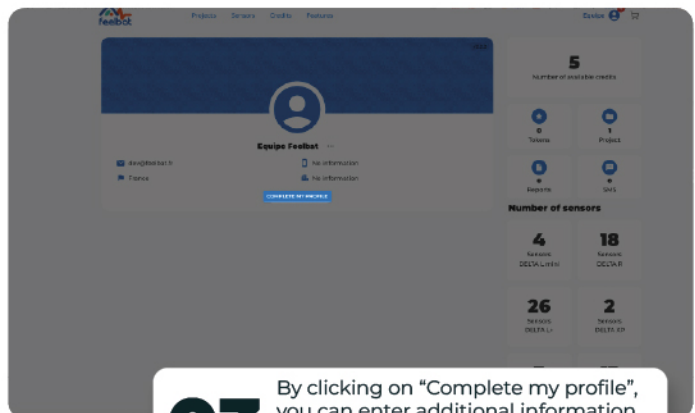
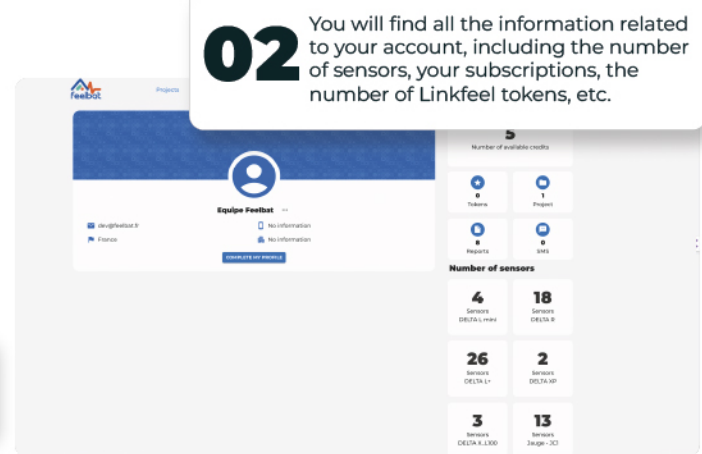
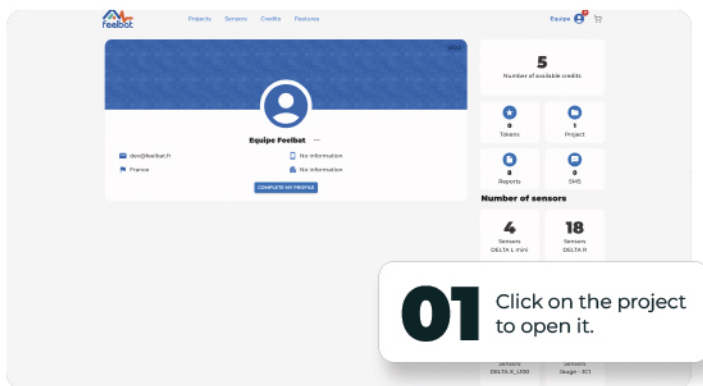


06 My profile



02

You will find all the information related to your account, including the number of sensors, your subscriptions, the number of Linkfeefit tokens, etc.



07 PDF report

01 To generate a PDF, click on the “PDF” icon. You can also copy the project link to share it.

02 You can customize your PDF.

03 Add a title, a description, and objectives to the project.

04 Select the sensor locations using the plans available in the project.

05 Add the sensors you want to include in the report.

06 Select the relevant sensors and choose which data you want to display.

07 PDF report

07 You can **compare sensor categories** (for example, compare two DELTA L+ sensors).

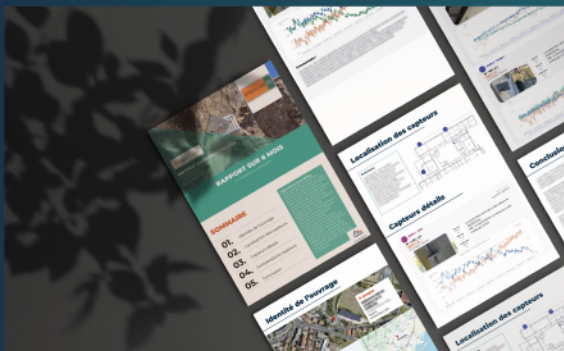
08 You can then **customize the curves**.

09 Customize the curves as you wish, then validate.

10 Write your conclusions.

11 The preview tool allows you to **review your report before generating the PDF**.

12 Once your report structure is complete, you can save it as a template. After completing all steps, click "Generate report" to export it as a PDF.



PDF REPORT

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