

Circular

Visual guide for use



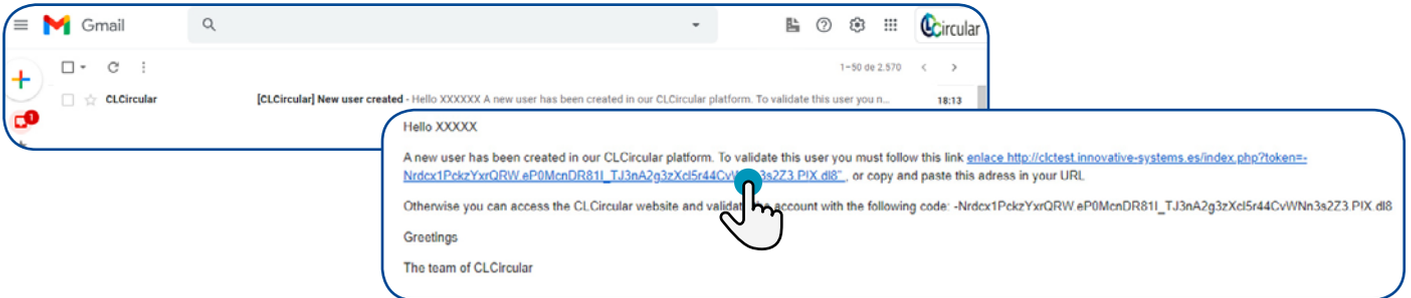
Signup

Turning the device on and off
Placing the device in the container
Cloud platform

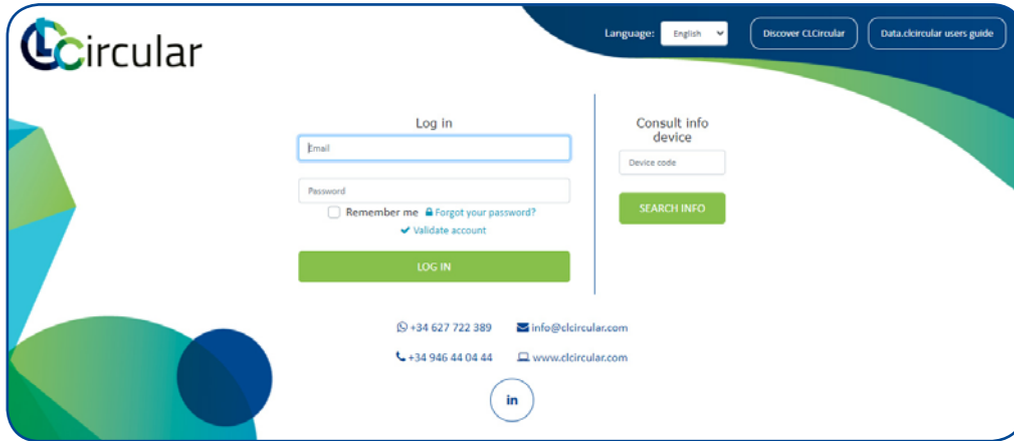
1 – Signup

1.1 ● Activate your account

- Share your email with us to get full access to the cloud platform. You will receive an automatic email with which you can activate your account by clicking on the link inside the email, link that will be active for 24 hours.

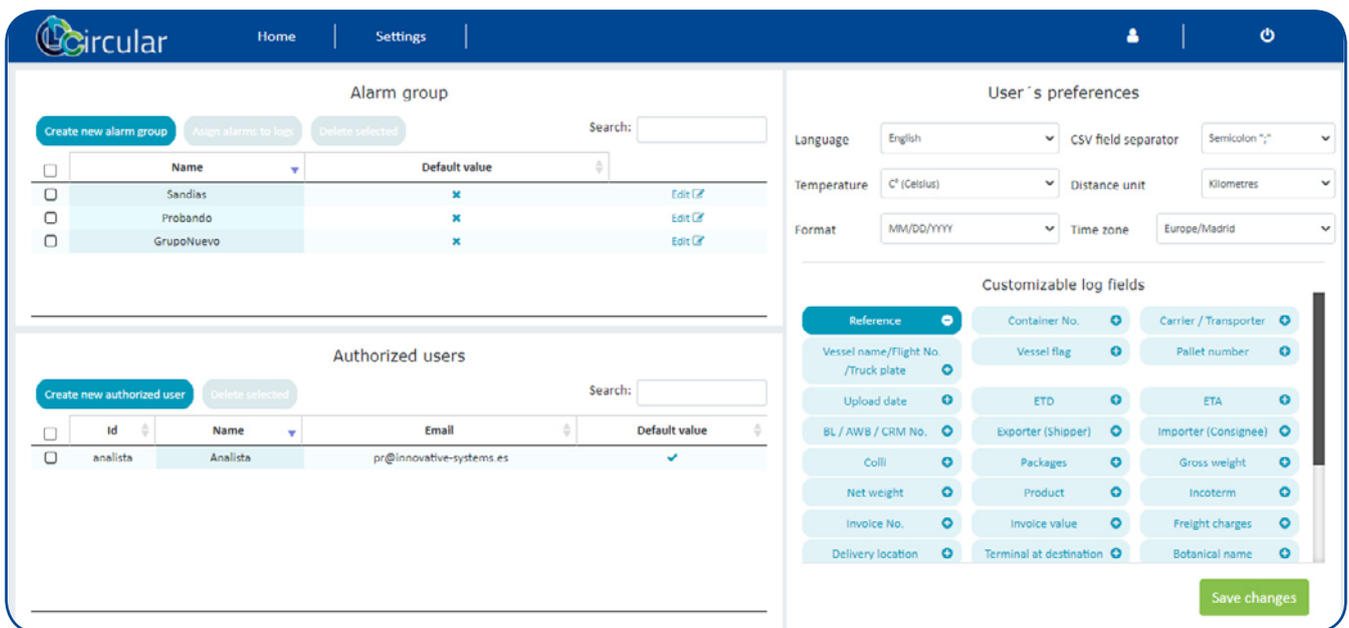


- You will be redirected to the CLCircular platform, to validate your account and choose a password.



1.2 ● User settings

- Before you start using the device, customize your alarm groups and authorized users and set up the ones you want by default. Adjust user's preferences for the viewing of your logs.



2 – Turning the device on and off



Microusb type charging cable.

Probe cable.

These LED lights let you know the status of the device. To see it, press the power button for one second.

BATTERY

- > 80%
- > 20% - 80%
- < 20% - Charge

CONNECTION

- Good signal
- Low signal
- No signal

REC STATE

- Active
- Ready
- Power off / Energy saving

▶ Power on button.
It is used to check the status of the device and / or to turn it on and start recording data.

◻ Power off button.
It is used to turn off the device so that it stops recording data.

● How do I turn on the datalogger?

- 1) Press the button ▶ for 1 second. Three lights will come on.
- 2) When the lights turn off, press the button ▶ again for 5 seconds. The device is now on.



● How do I turn off the datalogger?

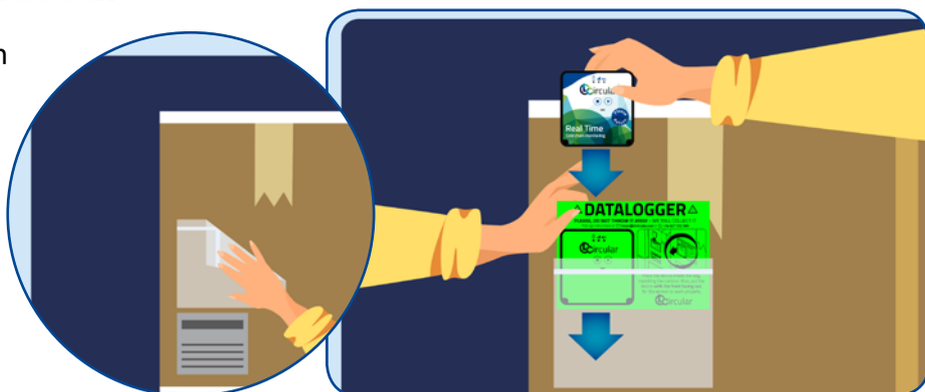
- 1) Press the button ▶ for 1 second. Three lights will come on.
- 2) When the lights turn off, press the button ◻ for 5 seconds. The device is now off.



3 – Placing the device in the container

● The device must be placed:

- 1) In the first row that you see when you open / close the container.
- 2) Stick the adhesive envelope next to the merchandise, and place one of the warning stickers with the device in front of it.



- 3) Leave the front of the device facing outwards so that the light sensor can operate correctly.
- 4) Make small holes in the envelope so that the humidity sensor can operate correctly.

- 5) Finish by sticking the remaining sticker near the device.



We take care of collecting it. Help us by sharing the contact information at the destination, and we will send a courier to collect the devices.
Let's work together to reduce waste.

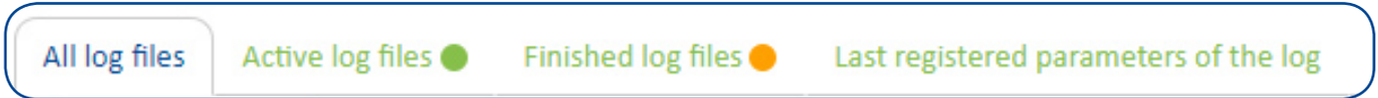
4 – Cloud platform

4.1 ● Home

– When you log in, you will see the general information of the logs generated by your devices.

● Dashboard

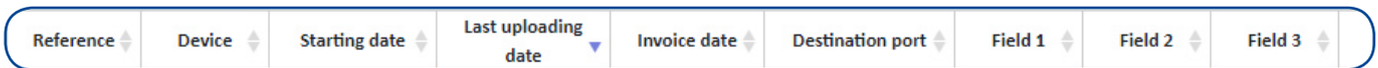
In the table, you can see the information of all the logs, the active ones, the finished ones and all the logs classified by the last registered parameters.



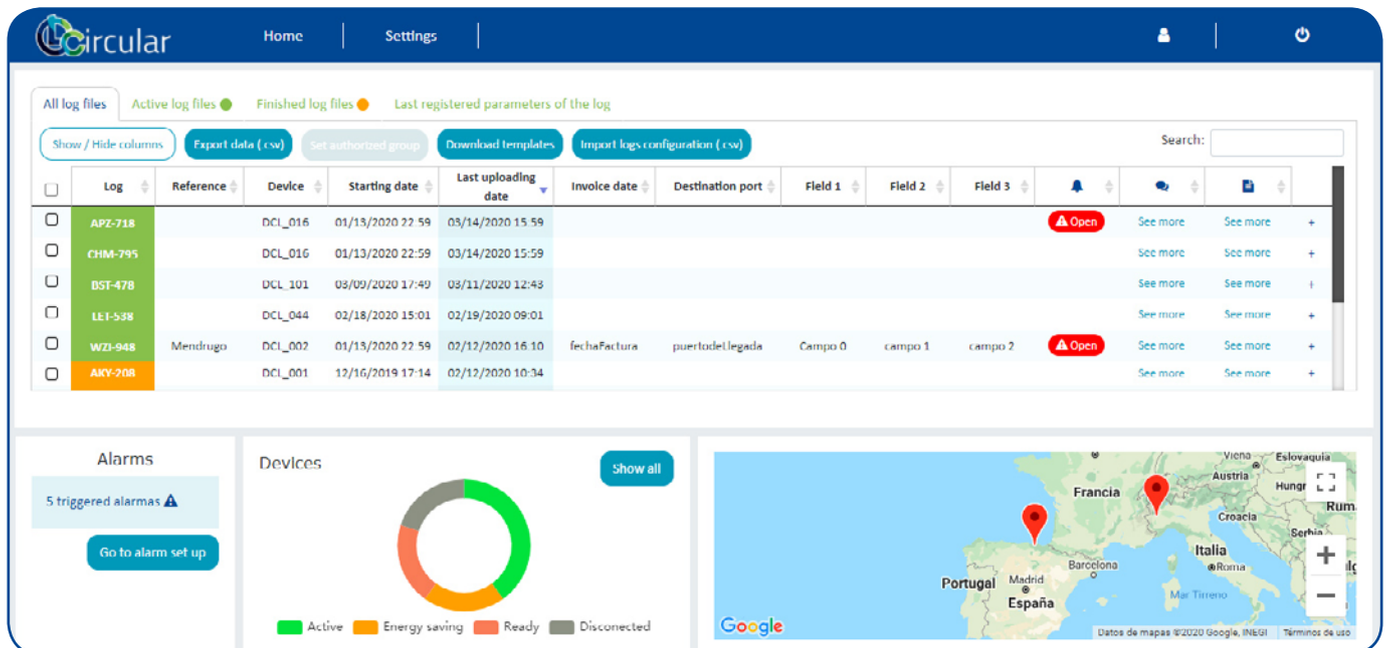
You have buttons that allow you to show and hide columns of information, export information from the logs you select in CSV format, assign authorized to logs, download templates to fill in information and import them in CSV format.



You can choose which columns of information you want to show from configuration, and you can fill in the fields from the individual log display window.



In the same table, you can see the alarms activated, the comments made and files uploaded.



Log	Reference	Device	Starting date	Last uploading date	Invoice date	Destination port	Field 1	Field 2	Field 3	Alarm	Comment	File
APZ-718		DCL_016	01/13/2020 22:59	03/14/2020 15:59						Open	See more	See more
CHM-795		DCL_016	01/13/2020 22:59	03/14/2020 15:59							See more	See more
BST-478		DCL_101	03/09/2020 17:49	03/11/2020 12:43							See more	See more
LEI-538		DCL_044	02/18/2020 15:01	02/19/2020 09:01							See more	See more
WZI-948	Mendruago	DCL_002	01/13/2020 22:59	02/12/2020 16:10	fechaFactura	puertodellegada	Campo 0	campo 1	campo 2	Open	See more	See more
AKY-208		DCL_001	12/16/2019 17:14	02/12/2020 10:34							See more	See more

● **Alarms**
Configure alarms.

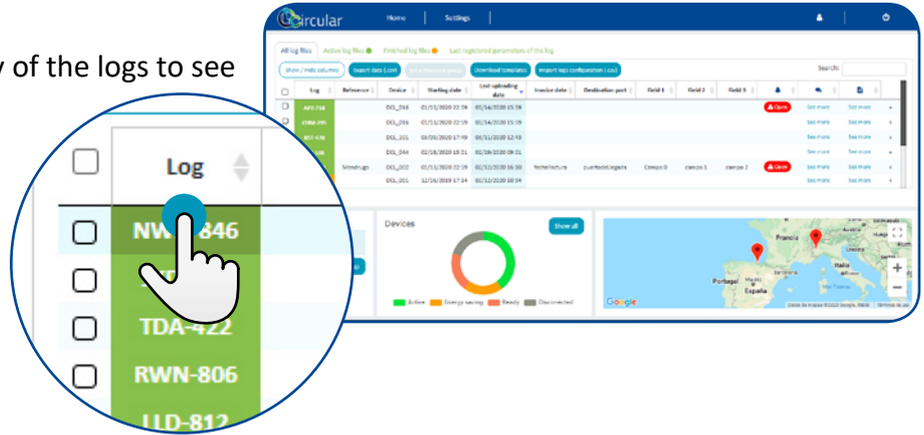
● **Devices**
Information about your assigned devices.

● **Map**
General view of where your devices are.



4.2 ● Log display

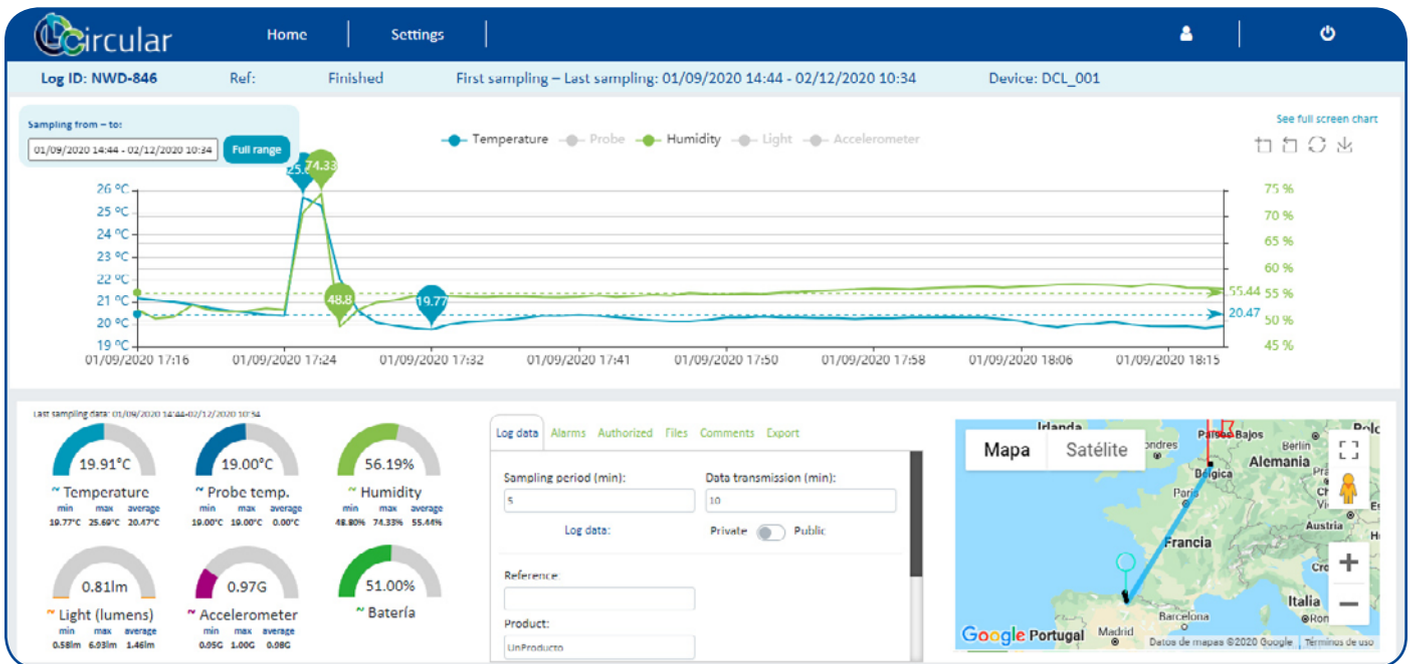
- From the dashboard, click on any of the logs to see more details about.



● Screen chart

In the graph we have the environmental parameters recorded by date and time. We can adjust the dates in the “Sampling from - to” block on the left, or in the zoom button on the right.

We can also select which parameters to view, see the chart in full screen or download an image of it.



● Semicircles

Last sampling; minimum, maximum and mean of the recorded parameters.

● Data

Set the sampling period and the data transmission, fill related information that will be shown in the dashboard, share it, see and configure alarms, assign authorized users, attach files, add comments, export data in PDF or in CSV...

● Map

Visualize routes.

4 – Cloud platform

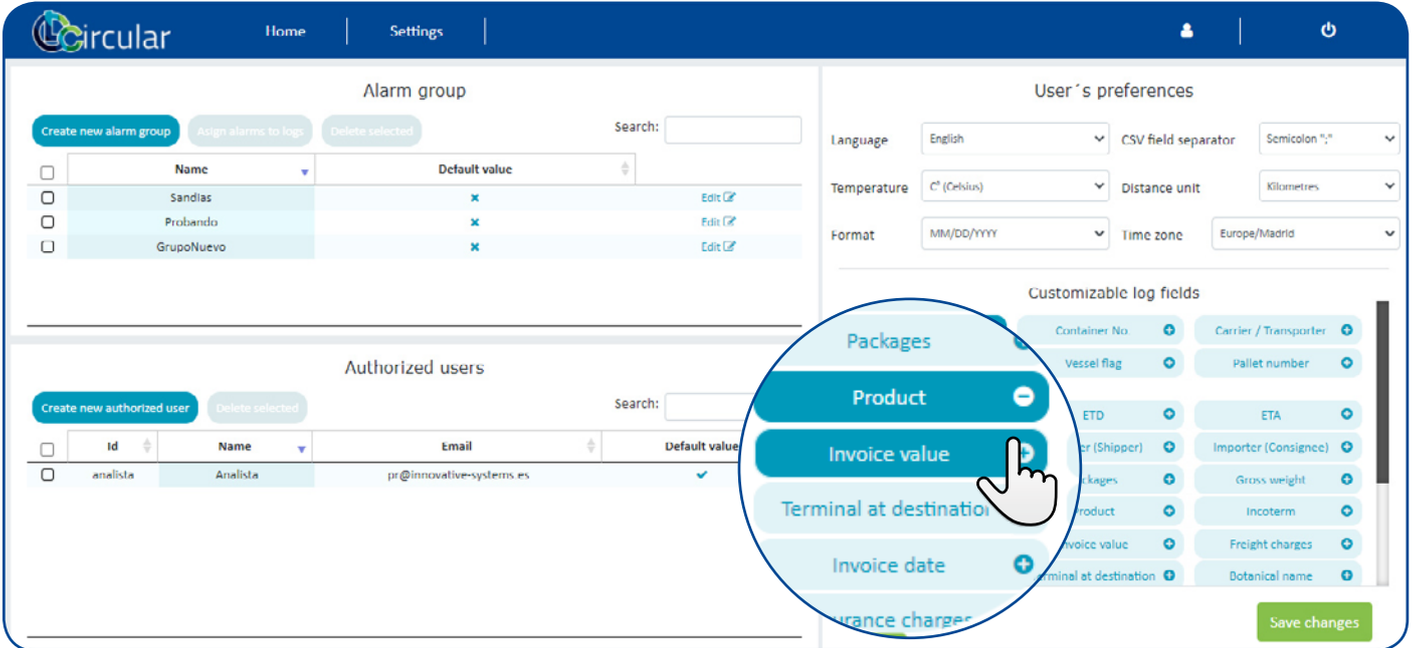
4.3 ● Settings

● Alarm group

We can create and configure custom alarms, assign the selected alarms to logs and set them (or not) by default.

● User's preferences

Adjust your user preferences as you like.



● Authorized users

We can add authorized users to have access to the log information, assign the selected authorized users to logs and set them (or not) by default.

● Customizable log fields

You can add and subtract customizable fields that will be reflected in the start table and in the log data form, so that you can consult and fill in the information you want to see.

Find more CLCircular guides [here](#).