

SABIANA CLOUD WM APP

Download the App from PlayStore® for Android™ systems, or from AppleStore® for iOS® systems.



The App uses Bluetooth® Low Energy (BLE) technology to communicate with devices in the field.

Once "**Sabiana CLOUD WM**" is installed on your device, open the App.

By pressing the "Next" button, depending on your operating system and device settings, you may be asked for permission to use the Bluetooth® and/or authorization to access the position of the device.

On Android devices, access to BLE technology is subject to activation of location based services.

Sabiana WM does not use your position for any purpose whatsoever and does not disclose it to third party services.

If Bluetooth® connectivity is disabled on your device, the App will ask for your consent to activate it.

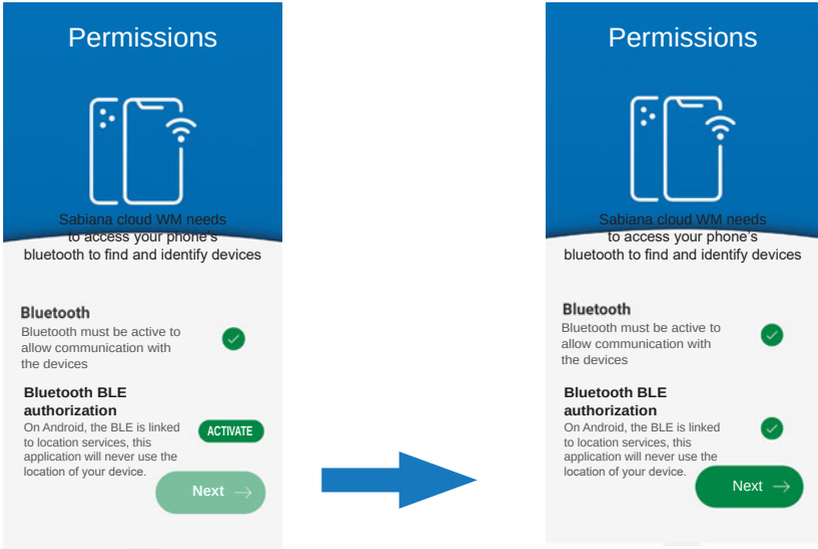
Access to Bluetooth® and authorisations for use and location are essential for the correct functioning of the App. If not granted Sabiana CLOUD WM will not be able to communicate with the devices in the field.



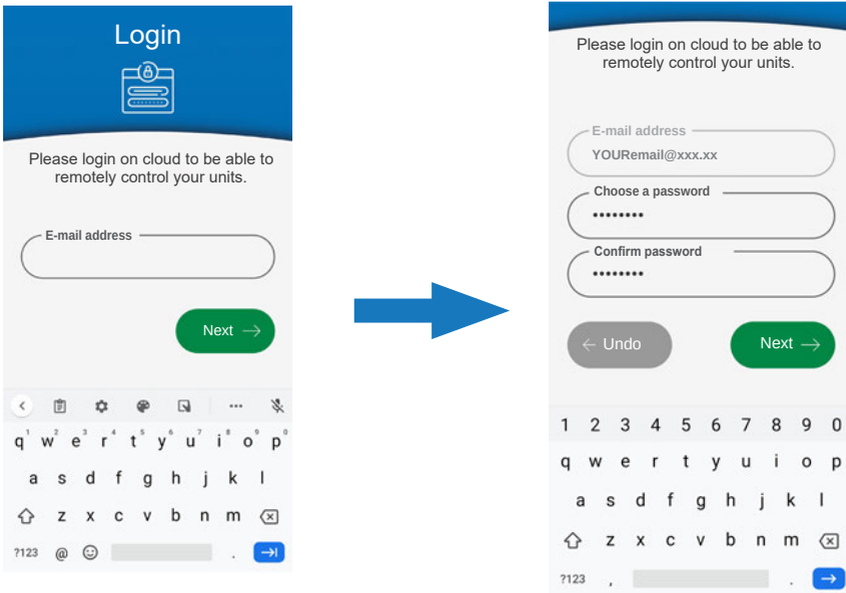
» Configuration

The App will ask you to activate Bluetooth® and authorise the use of BLE.

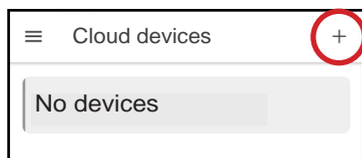
On Android® devices, access to BLE technology is subject to activation of location based services.



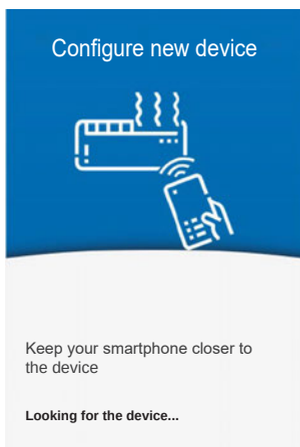
After activating the permissions and authorisations it will be necessary to register by providing a valid email address and a password to gain access to the CLOUD; in case you are already registered, enter only the password.



After logging into the CLOUD, the App presents a list of devices associated with your account. At the first access this list will be empty.



To add and configure new devices press the "+" button at the top right.



Bring the mobile closer to the device or stay within a range of 0.5 metres of it.

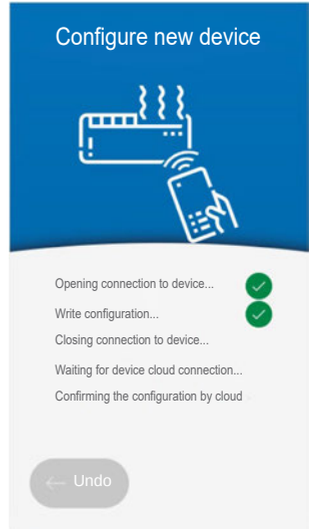
Once the mobile finds a device, you will be shown instructions on how to enter configuration mode according to the control model found.



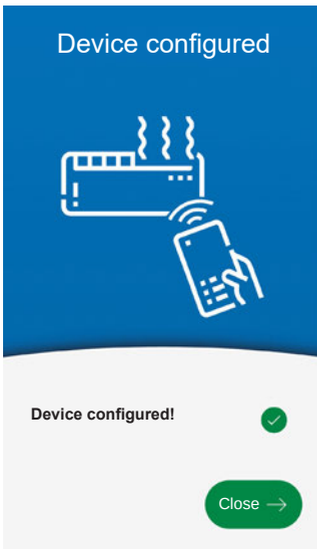
Press the "+" and "-" buttons simultaneously until "bL" is shown on the control display.



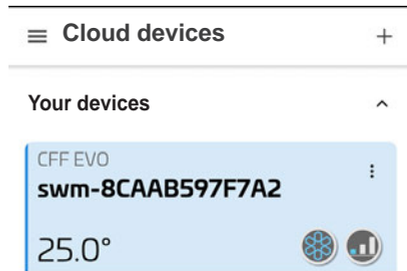
Once you have entered the device configuration mode, you will be asked for the credentials of the Wi-Fi network on which the device will be connected (network name and password).



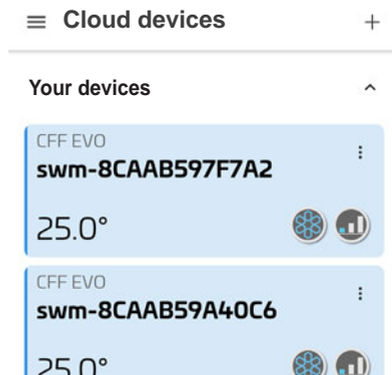
Wait for the end of the procedure.



The App will then show you the devices that can be reached.

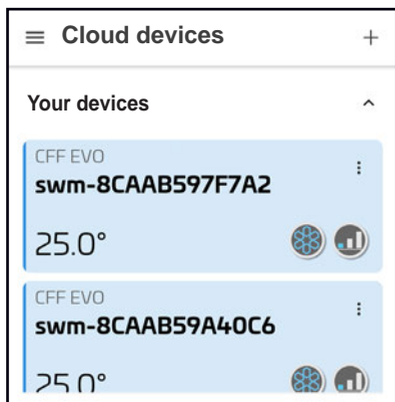


Repeat the procedure to add new devices.



» Use of the App

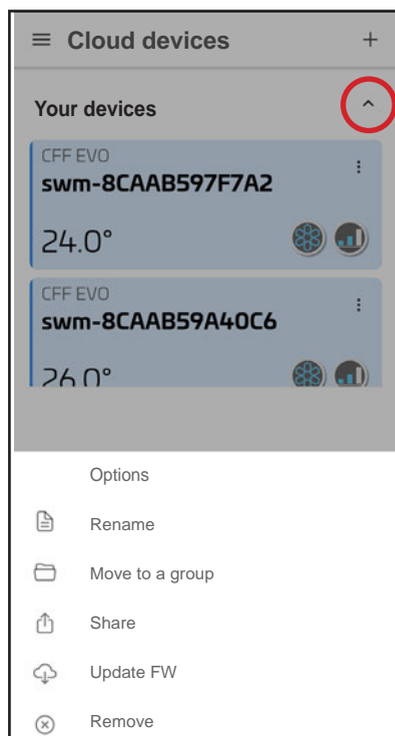
1. MAIN SCREEN MENU



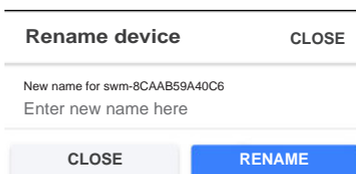
On this screen you will be able to view pairing devices through the App.

The display shows the name of the device, the operating status it is in and the set temperature.

Each device has a drop-down menu from which you can:

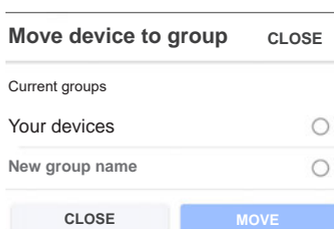


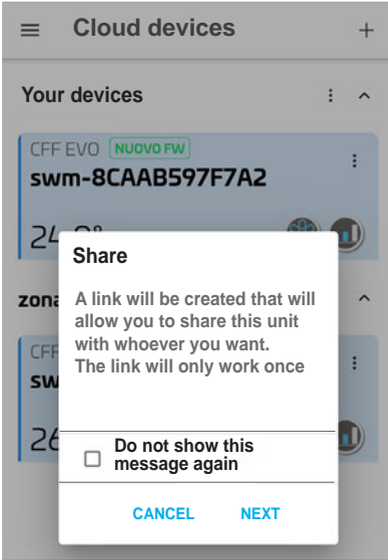
» Rename: change the name of the device.



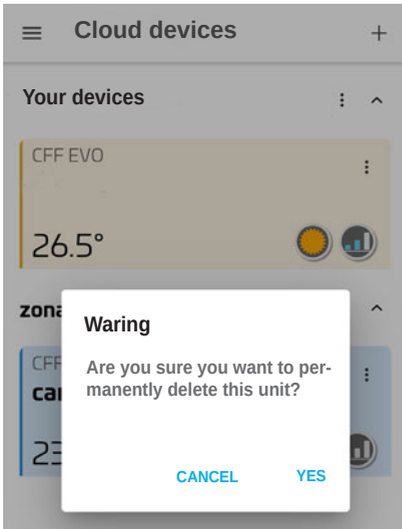
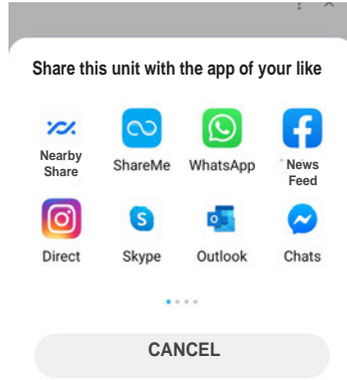
» Move into a group: you can create groups and move devices within them (for example, create two zones, a living area and a sleeping area).

» Sharing: you can share your devices.





» Sharing: you can share your devices with other people, thus giving third parties control of your device.



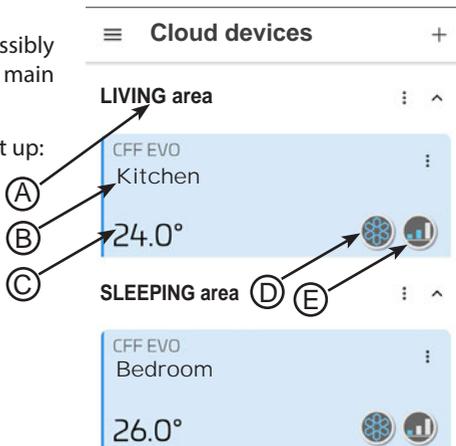
» Remove: you can delete a device that is no longer present.

2. Functions

Once the devices have been renamed and possibly divided into groups, the App will show a typical main screen.

On the screen you can see how the devices are set up:

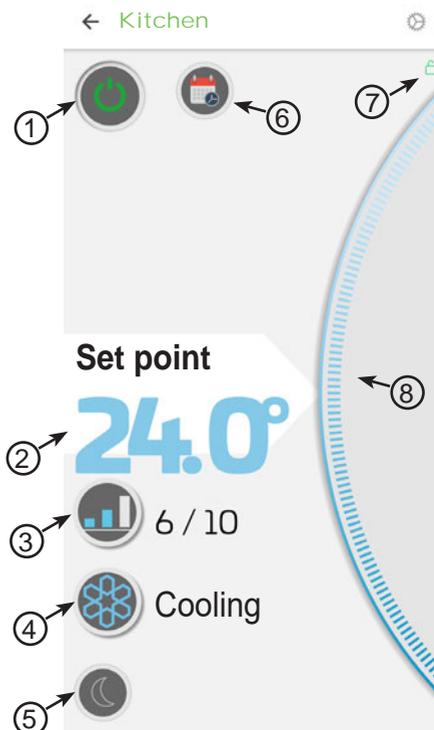
- A. Relevant group
- B. Device name
- C. Temperature set
- D. Operation
- E. Set speed



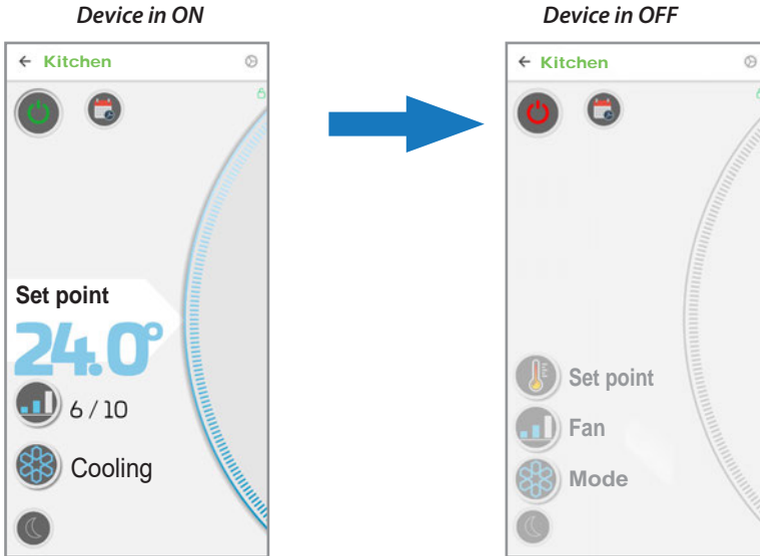
To access the device simply press on it.

On the next screen you can perform all setting functions including:

1. Switching the device on and off
2. Set the desired temperature value
3. Set the ventilation speed
4. Set the operation mode (heating, cooling, ventilation only)
5. Timer
6. Night-time mode
7. Lock the device
8. Scrolling for choice of values

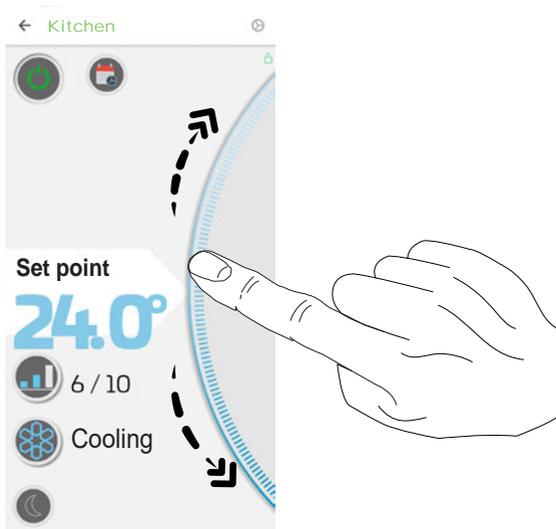


1. Switching the device on and off



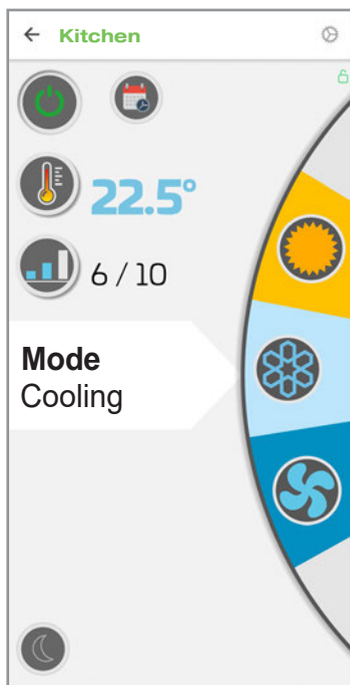
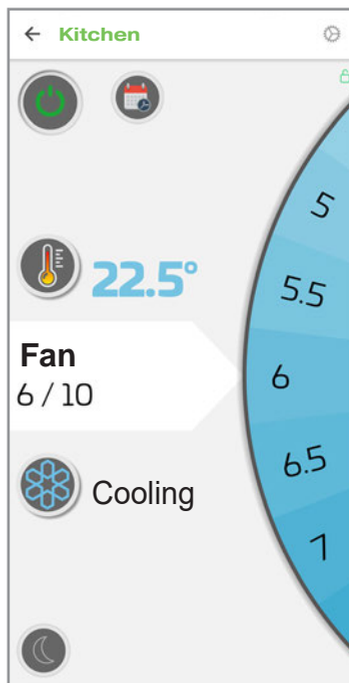
2. Set the desired temperature value

Press on the Set value (2) and through the "Scrolling" (8) increase or decrease the desired setpoint.



3. Set the ventilation speed

Press on the ventilation button (3) and through "Scrolling" (8) increase or decrease the desired speed value.



4. Set the operation mode

Press the operation mode button (4) and through the "Scrolling" (8) select the desired operation mode among:

-  Heating
-  Cooling
-  Ventilation

English

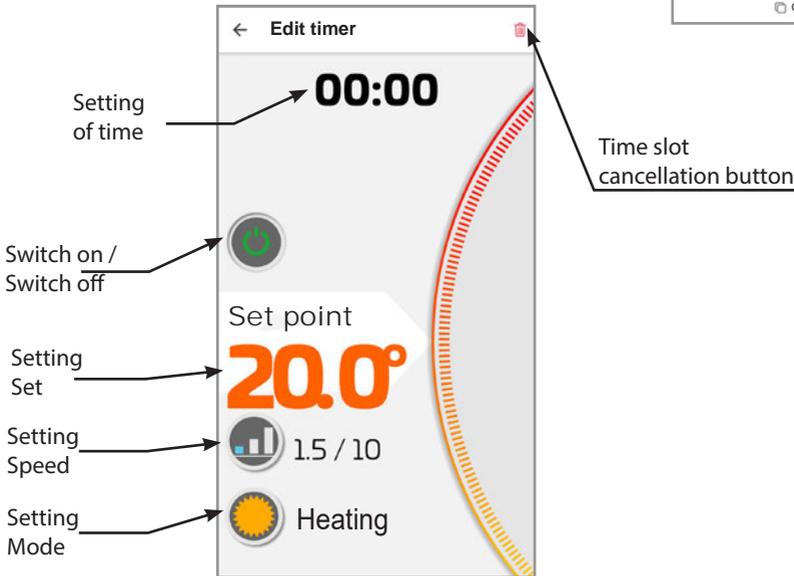
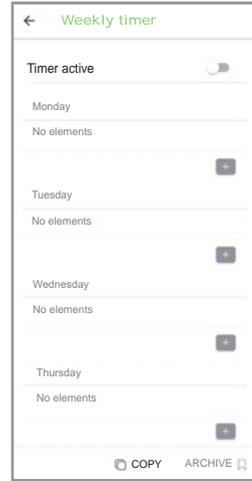
5. Timer

The App allows you to create a weekly programme.

Access the timer by pressing the dedicated button .

Press the add "+" button of the day.

At this point you can set the start time, the switching on time or the switching off time, the desired set, the speed of operation and the operation mode.



Once you have chosen your settings, the string for the time slot you have just set will appear on the Weekly Timer page.

Now it will be possible to add other time slots (max 4) or copy the previously created time slots to other days of the week.

When the weekly programme is completed press "SAVE".

IMPORTANT!: to activate the **TIMER** function press on the activation button "X". The Timer symbol will become

green .

