



# Deploy a WaziGate with SenseCap S2120 Weather Station

In the following the procedure of connecting the [Seeedstudio SenseCap S2120 weather station](#) to the WaziGate is explained. The guide will be structured into several steps:

## Structure

1. Prepare the Seeedstudio SenseCap S2120 weather station
2. Prepare the Gateway (WaziGate)
3. Setup the application [waziup/sensor-value-forwarder](#) for WaziGate

## Prepare the Weather Station

In the following there are the steps explained to change the connection settings of the SenseCap weather station. It is done by using an Android or iOS app. The name of the App is SenseCap, you will find it in [PlayStore](#) or [AppStore](#).

Additional information about the weather station can be found in the [official guide](#). The weather station is not preassembled delivered, to physically setup the hardware please consult the [official guide](#).

After setting up the weather station, you can make a connection to the sensor, it is done via bluetooth, so you need to be in close proximity (10m) to the weather station.

## Steps to configure the Weather Station

1. Download and open the application, follow the instructions on screen.

2. Connect to the weather station via bluetooth

The screenshot shows the Waziup mobile application interface. At the top, there is a user profile icon with the handle '@waziup.org' and the text '--- Global ---'. Below the profile, a green button labeled 'Device Bluetooth Configuration' is circled in red. The main menu consists of several items: Language (en >), Unit Setting (>), Documentation Center (>), Change password (>), Security Center (>), Privacy setting (>), Clear cache (1.02M >), and Current Version (2.7.5.6). At the bottom, there is a 'Log Out' button and a navigation bar with icons for Device, AIGC, Mall, and User (which is also circled in red).

Setting	Value
Current Version	2.7.5.6
Clear cache	1.02M
Language	en
User	@waziup.org

3. Select the weather station device to start the configuration. For SenseCap S2120: select "SENSECAP S2120" from the list of available devices.

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[Template](#)

## Select the type of device you want to configure



Professional Bluetooth configuration mode for device communication and function parameter configuration.



### S210x Sensor

Sensor device type



### Vision AI Sensor

AI identifies device types



### S2100 Data Logger

Data acquisition equipment



### S2120 Weather Station

Meteorological monitoring equipment



4. In the next screen choose "Setup" / press the "Setup" button.



## S2120 Weather Station

### Step 1.

Click setup to connect  
your sensor via  
Bluetooth.



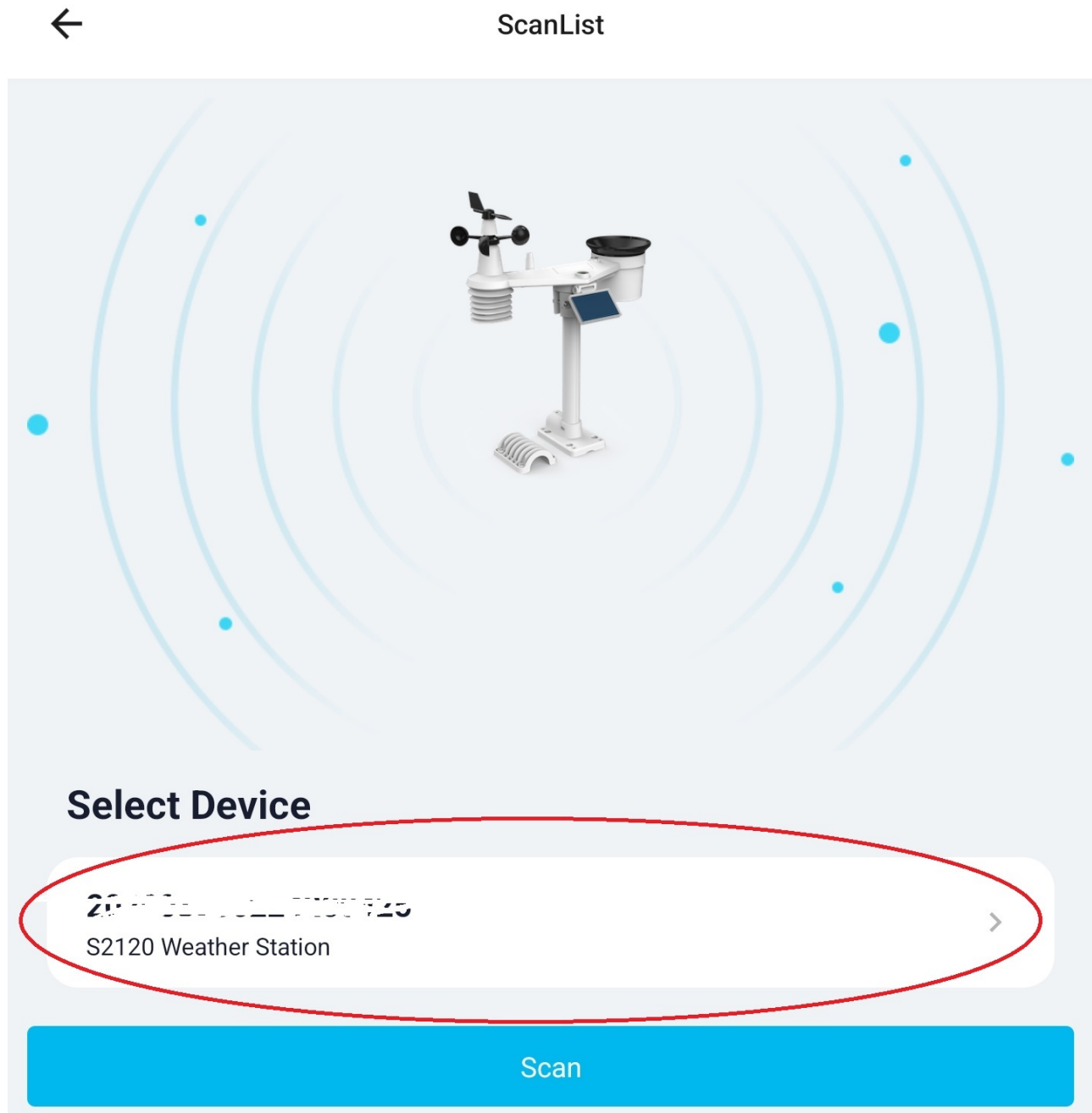
### Step 2.

Update the sensor  
firmware when an  
update is available.

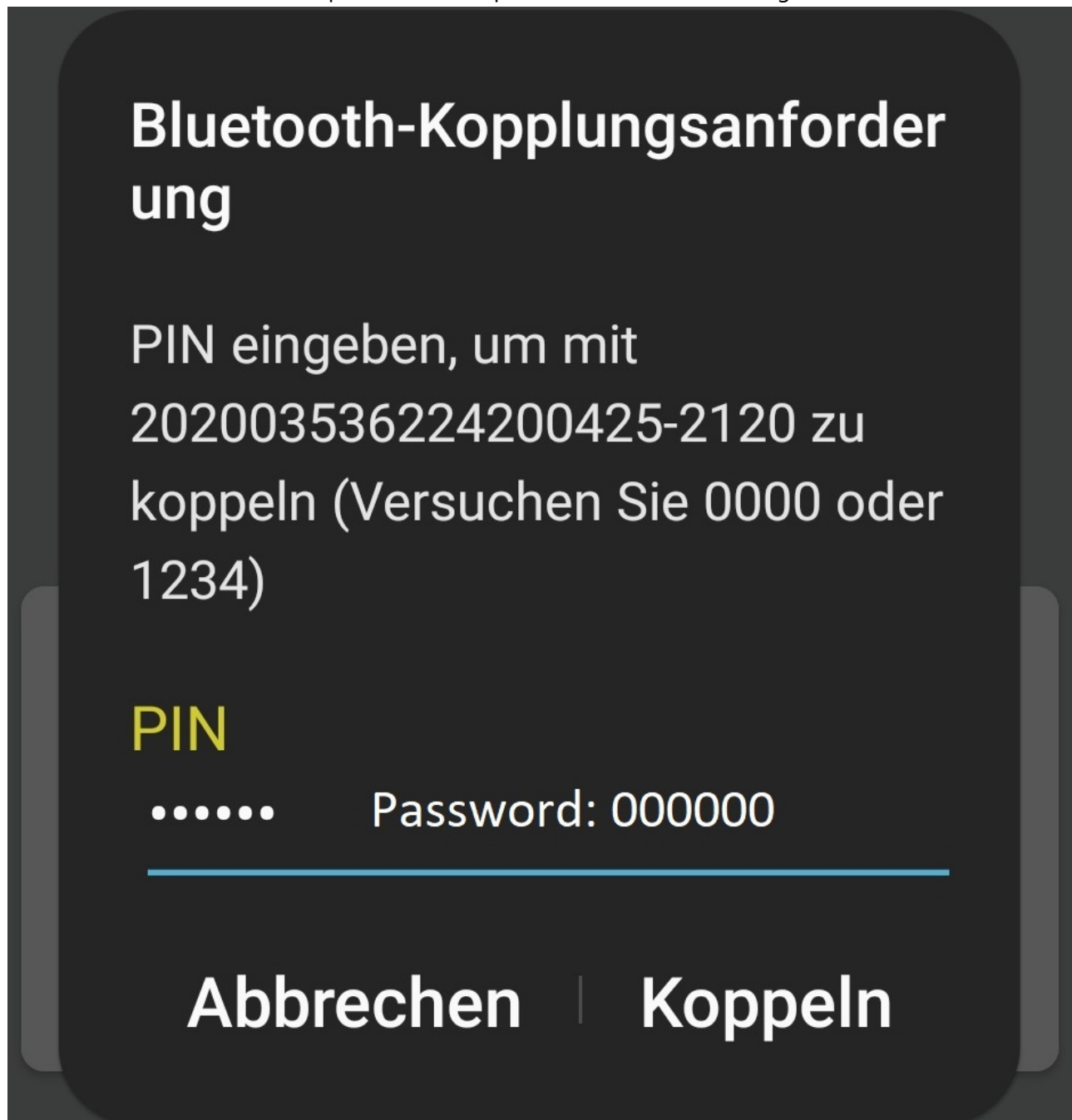
Setup

Update

5. Select the device from the list that you aim to configure.



6. Connect to the device with the pin. The default pin is: 000000 You can change this later.



7. Change LoRa connection settings of weather station accordingly.

← 202003536224200425 ┌

Information	Settings
Platform	Other Platform
Frequency Plan	EU868
Uplink Interval (minutes)	30
GPS Uplink Interval (hours)	24
Activation Type	ABP
DevAddr	26011DC1
NwkSkey	23158D3BBC31E6AF670D 195B5AED5525
AppSKey	23158D3BBC31E6AF670D 195B5AED5525
Packet Policy	1N
Bluetooth Password	.....

Restore Factory Send

Settings to be changed:

Parameter	Value
Platform	Other Platform
Frequency Plan	EU868
Uplink Interval (minutes)	30
Activation Type	ABP
DevAddr	26011DC1
NwkSkey	23158D3BBC31E6AF670D195B5AED5525
Packet Policy	1N

You can also change the Bluetooth Password, if necessary. Everyone with the App installed and in proximity can change your configuration.

**WARNING:** All Gateways had been prepared using the same LoRa connection credentials. If you intend to deploy two weather stations in close proximity (below 20km), you have to change the DevAddr. Those changes also have to be conducted in the WaziGate, where those respective devices are already created for you.

Great, now the weather station is prepared. Good job! Next step is to prepare the WaziGate.

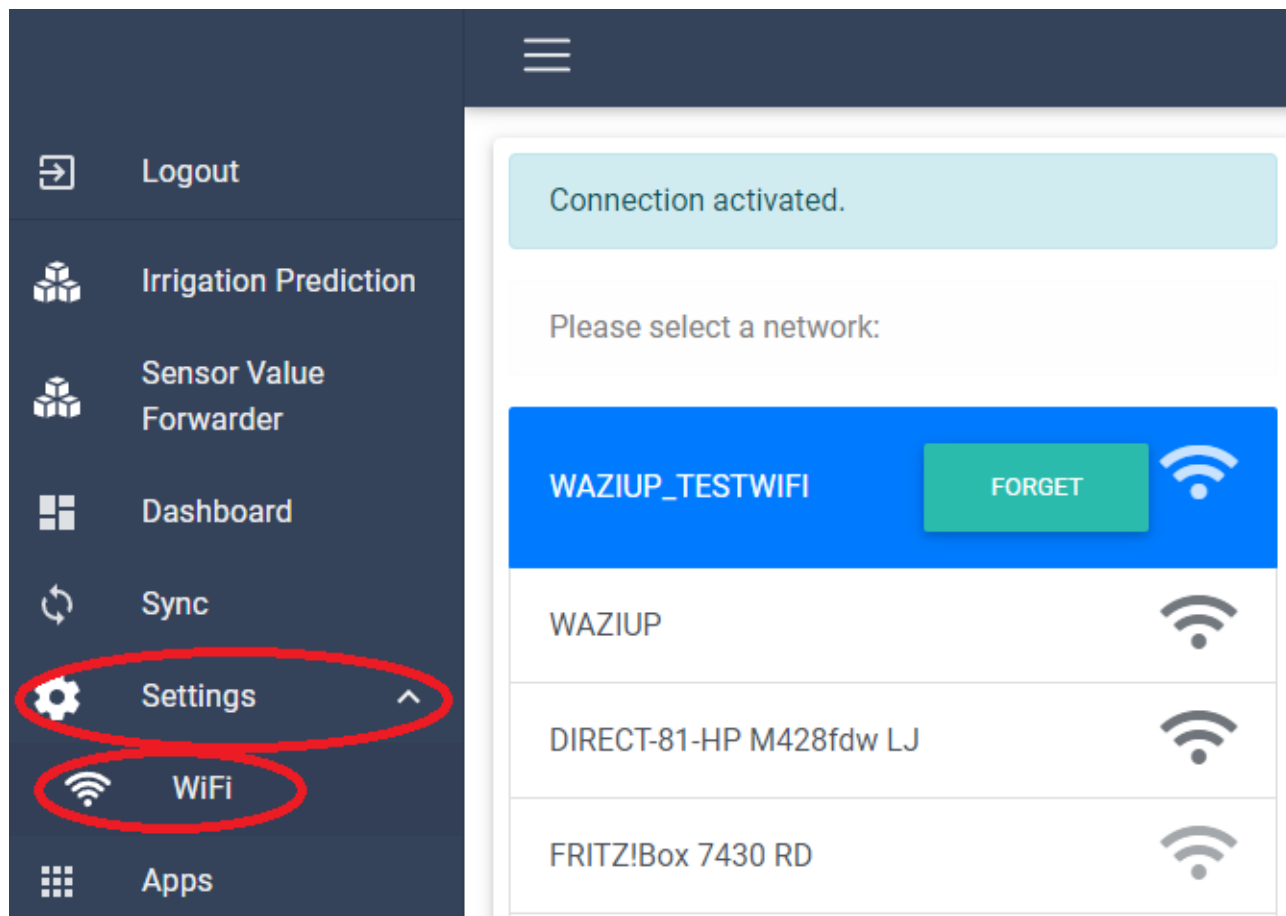
## Setup the WaziGate

The Wazigate is a LoRa Gateway. It is the connecting link between your sensor devices and the WaziCloud platform. It merges and stores all the sensor values and also can run custom applications.

The Gateway has been prepared for you, so all essential settings like creating devices and setting up the LoRa part has been done. The only thing that is left is to connect it to your local area network. For that purpose the WaziGate will create a Wifi-Hotspot, that you can connect with your smartphone, pc or tablet.

Steps:

1. Power the WaziGate with the delivered power supply and wait for 3min.
2. Connect to a WIFI with the following SSID: "WAZIGATE\_XXXXXXXX" (X is arbitrary)
3. Open the browser of your choice, type the address <http://10.42.0.1> as URL and hit enter.
4. The login screen of the WaziGate is shown. Use the following credentials:
  - Username: admin
  - Password: loragateway
5. Next step is to connect to a local Wifi with internet access: Go to Settings -> Wifi. The WaziGate will now scan for local networks nearby.



6. To connect to your Wifi, you have to issue the password of your network.
7. After connecting, the UI is not any more responsive and the access point of the WaziGate will be closed.  
Now connect your device (smartphone, pc or tablet) to the same network like you formerly connected your WaziGate.
8. Now you can access the WaziGate via the IP-address or <http://wazigate.local>.

This is it, we are ready! In the next step we will setup the waziup/sensor-value-forwarder application.

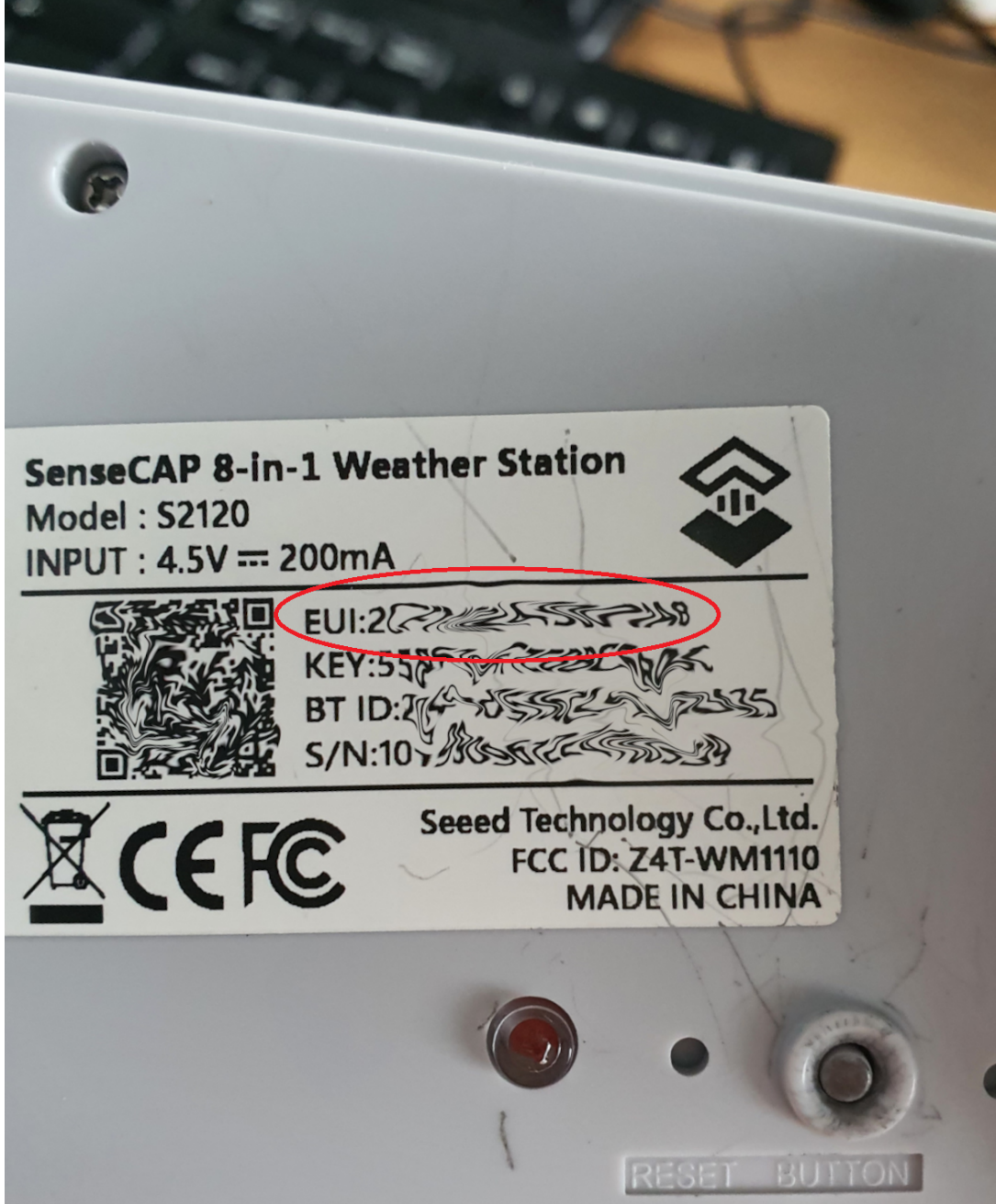
## Setup the Sensor Value Forwarder Application for the WaziGate

Part of our project is to forward the captured sensor values of the weather station to our partners database. For that purpose an application was developed to facilitate this procedure in an easy manner.

Steps:

1. Open the Web-UI of your Gateway (IP-address or <http://wazigate.local>)
2. In the side bar on top you will see the "sensor value forwarder" option. Click it to start the custom application.
3. The application is just one page, you will have to provide some information to make it work. It is explained in the following:

Parameter	Value
URL	<a href="http://urbane-middleware.northeurope.cloudapp.azure.com:8443/iotsensor/weather">http://urbane-middleware.northeurope.cloudapp.azure.com:8443/iotsensor/weather</a>
Username	urbane
Password	J^!Z]ON*MiF8LU1x>V0dK rs

Parameter	Value
Sensor ID	You have to take the EUI from your weather station. 
GPS location	Open a maps and copy geo coordinates of the location of the weather station, e.g.: 51.023591, 13.744087
Temporal threshold	10

Parameter	Value
Attached Devices/Sensors	Select all sensors with "SenseCapS2120" in the name. To select multiple devices press <b>Attached Devices / Sensors:</b>  [CTL]-key.

4. If you provided all information, click on the green button in the bottom "Sync all future values".

**Sync all future sensor values**

A popup will confirm the synchronization.

Now you are set and done. All future sensor values will be synced with the endpoint. If you open the app again, all given inputs will be deleted, but the app is still synchronizing sensor values.

## Troubleshooting

If you have any further questions/problems, please do not hesitate to contact us. You can reach out to us at [contact@waziup.org](mailto:contact@waziup.org).