

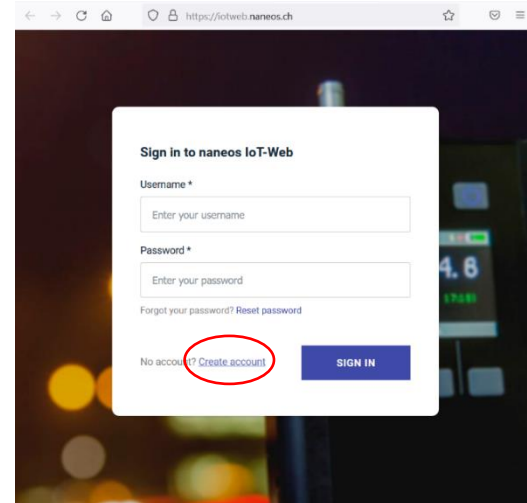
## How to register for naneos IoT platform

### 1. Create an account

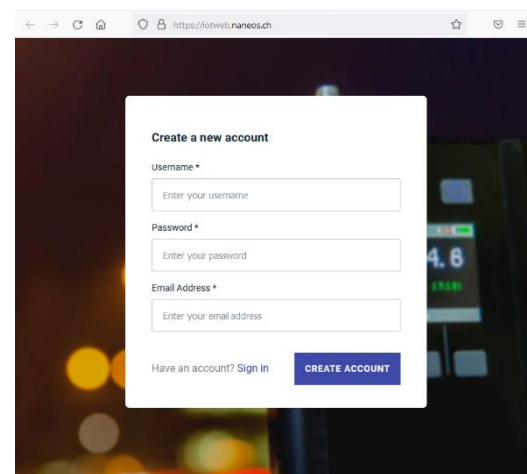
Go to:

<https://iotweb.naneos.ch>

and click on [Create account](#) to register.

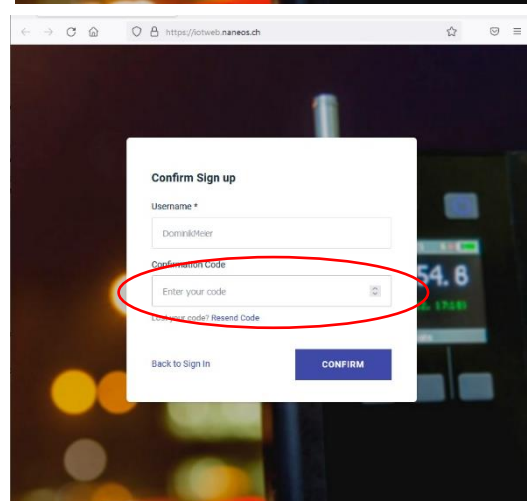


Enter a Username, Password and E-Mail address, click on [Create account](#).



A confirmation code will be sent to your e-mail address. Copy the confirmation code and enter it in the designated field.

Press [Confirm](#).



## 2. Register your device(s):

Once you have successfully confirmed your e-mail or logged in at any point after that, a window appears where you can register your device or if you've previously registered devices you can go to Grafana, where the data you upload to our cloud can be viewed.

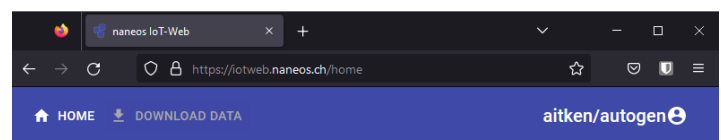
To register a device, provide your serial number and verification code and press SUBMIT.

Your verification code is sent out together with every device on delivery.

If you bought devices earlier, contact us at [iot@naneos.ch](mailto:iot@naneos.ch) to receive a verification code.

### Registered Devices

Shows a list of your registered devices. Allows you to unregister devices by clicking the trash can icon.



### Data Visualization



Visit your personal Grafana Dashboard to view (almost) real-time data of your iot-enabled devices.

Note: Graphs will only be available if you have registered devices, which are uploading data. If you're unsure how to do achieve this (or for any other questions) please contact us at [iot@naneos.ch](mailto:iot@naneos.ch)

### Register Device

Adding a device can take a few seconds. Especially if you're adding your first device.

Serial Number
Verification Code
<b>SUBMIT</b>

### Registered Devices

Serial Number	Device Type	Actions
6014	NPTI	

### 3. View your data

Turn on your Partector 2, install and run the [naneos app](#) and enable data upload in the app. You can find a user manual for the App [here](#).

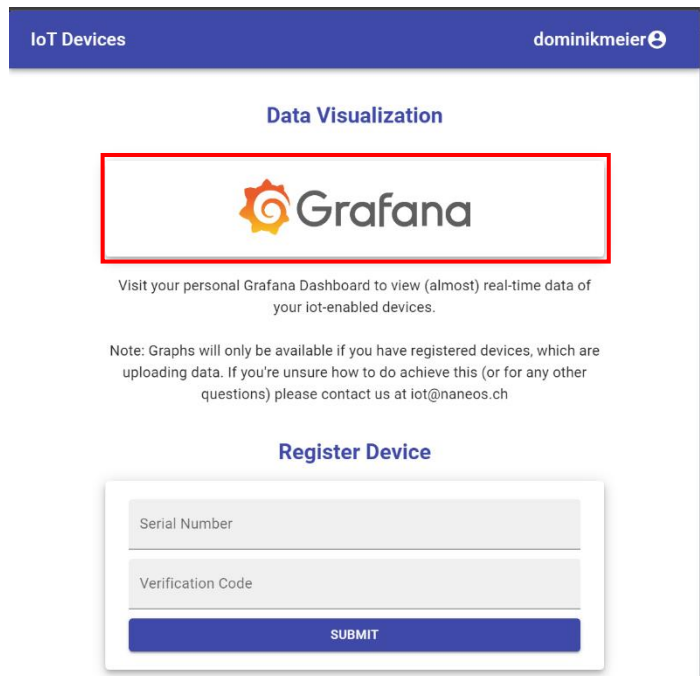
Make sure that on your Partector 2, wireless is turned on at info -> config.

In the browser, click on the Grafana logo in the center.

Alternatively, you can also upload data through a program installed on the PC.

For more information on this, read the following document:

[How to use the upload tool for PC.pdf](#)



The screenshot shows a dashboard titled 'IoT Devices' with a user 'dominikmeier' logged in. A 'Data Visualization' section contains a box with the 'Grafana' logo. A red box highlights this Grafana box. Below it, text reads: 'Visit your personal Grafana Dashboard to view (almost) real-time data of your iot-enabled devices.' A note states: 'Note: Graphs will only be available if you have registered devices, which are uploading data. If you're unsure how to do achieve this (or for any other questions) please contact us at [iot@naneos.ch](mailto:iot@naneos.ch)'.

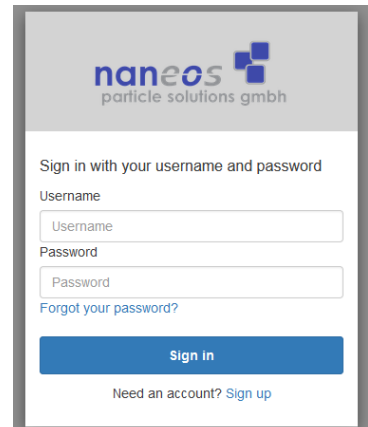
**Register Device**

Serial Number  
Verification Code  
SUBMIT

#### Direct Login

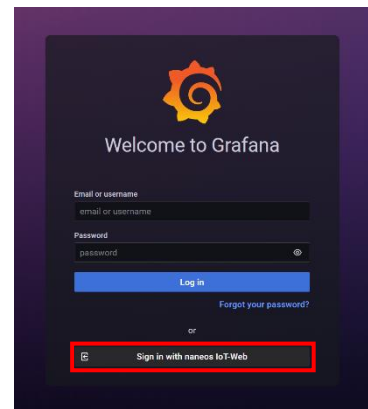
Instead of clicking the Grafana image on the IoT-Web you can also access your data through the URL <https://graphs.naneos.ch>

If you don't log out, you should be redirected your dashboards when you call this link. If you're prompted with a login-screen, you'll need to authenticate yourself with the same username and password you used for the IoT-Web registration.



If you end up on the main login page, click the button [Sign in with naneos IoT-Web](#).

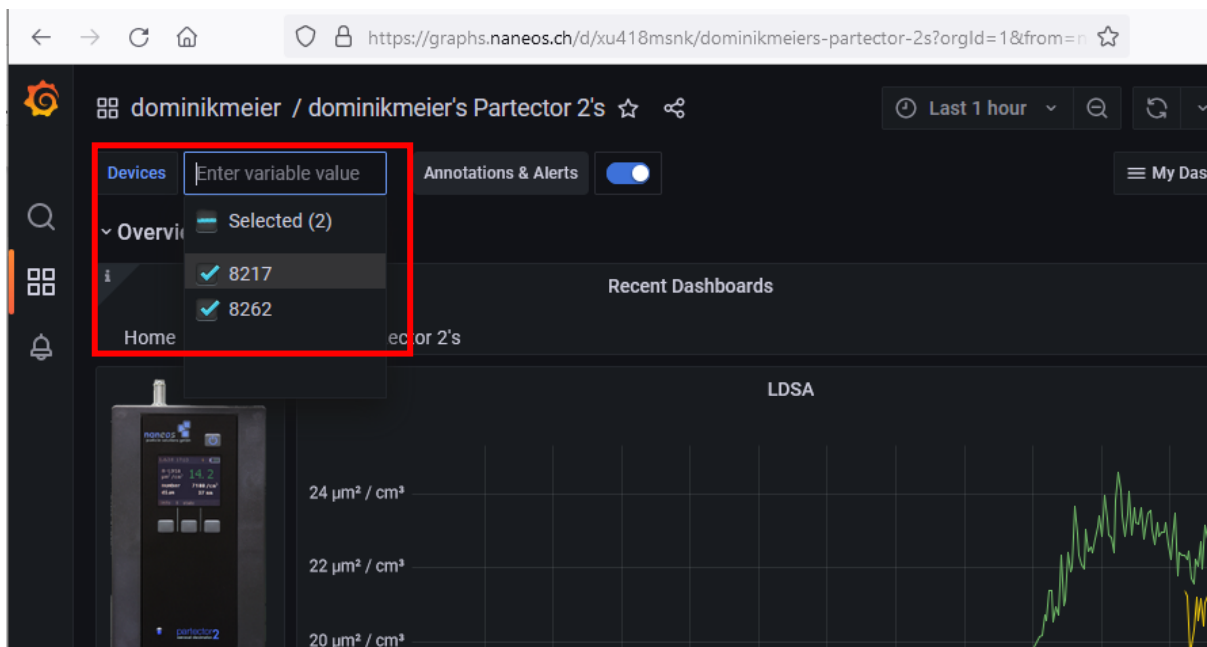
If you are still using old logins distributed by naneos use the normal [Log in](#) button.



## Grafana Environment:

Once you have registered your device(s), please refresh the Grafana website to access them. Devices which have already sent data to the cloud (or are sending right now) can be selected for data display at the top left. Registered devices which have never sent data do not appear for selection yet, until they send data for the first time.

You can find your devices on top left:



For the data display to be continuously refreshed select a refresh interval at the top right:

