



# Welcome to the NET2GRID app!

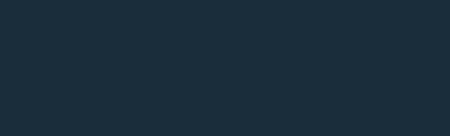
Did you receive the SmartBridge and download the app?  
Then you can connect the SmartBridge and connect to the app.



## WPS? Yes or no?

WPS is a method which can be used to quickly, safe and easy connect your SmartBridge to your router.

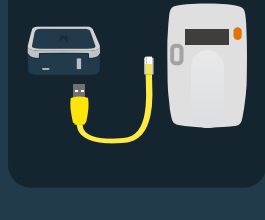
To check if you can use WPS, on your router, search for a button with this symbol:



## Connect with WPS



Turn on your WPS by pressing the WPS button.



Then, connect your SmartBridge with your router.



Your SmartBridge will connect to your router. This is successful when the lights stop blinking.

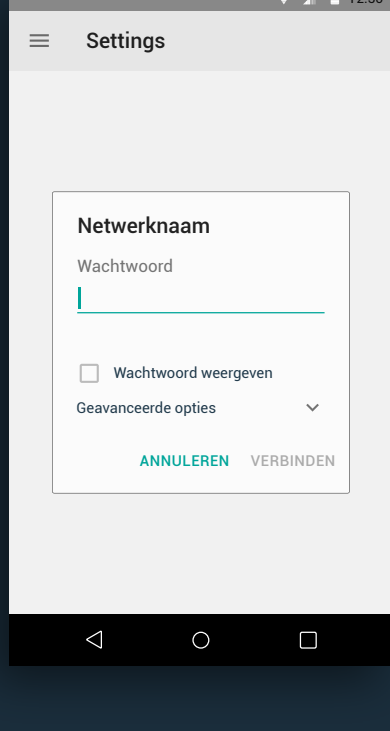
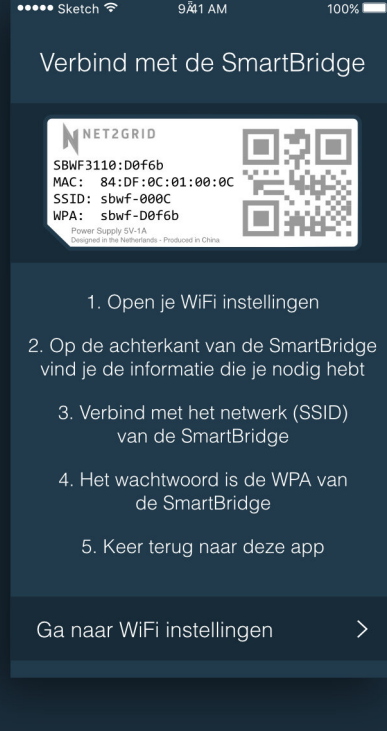
**Beware! This might take several minutes**



When you open the app, it will load all your data and show your usage.

## Connect without WPS

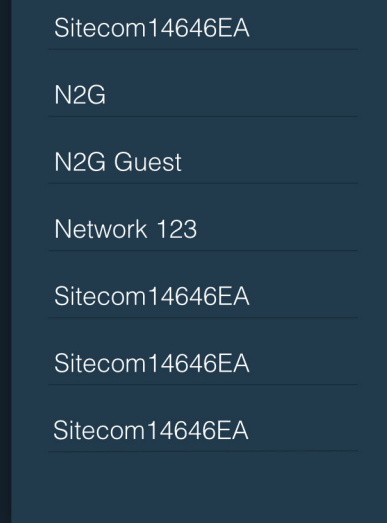
When you open the app for the first time you will be lead to the Onboarding screen. This screen explains how to connect the app to the SmartBridge.



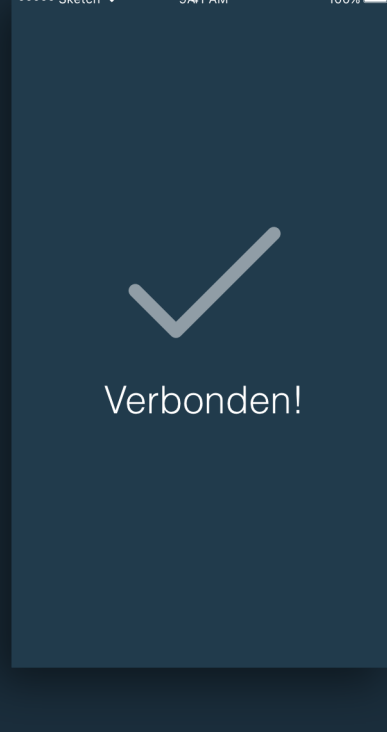
Go to your WiFi settings and connect to the SmartBridge's network.

*You'll find the network's name and password on the back of the SmartBridge.*

Then, select your home network to connect the SmartBridge to it.



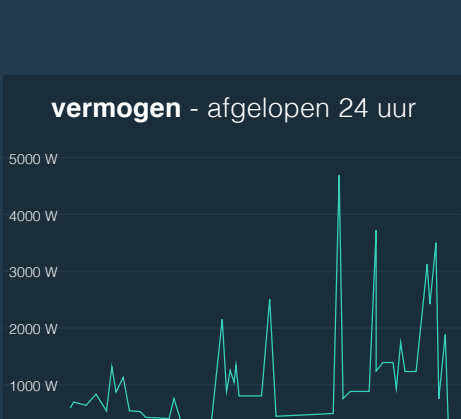
The connection is being checked. When connecting is successful, your data and usage will be shown.



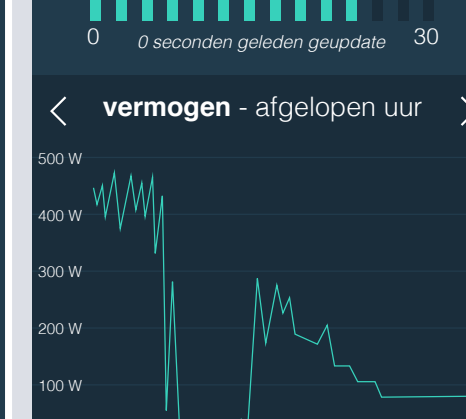
## Insight into you usage

You can use the app when the installation is completed. The app contains a speedometer, two line charts and six bar charts.

The speedometer shows your usage in real-time and refreshes every 10 seconds.

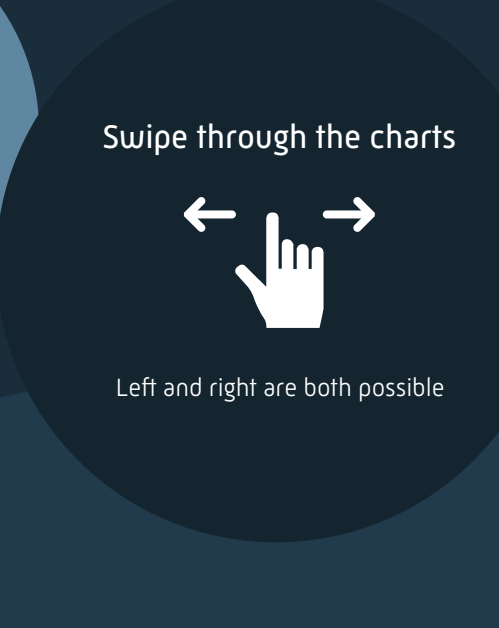


The power usage from the past 24 hours is being shown with an interval of 5 minutes.



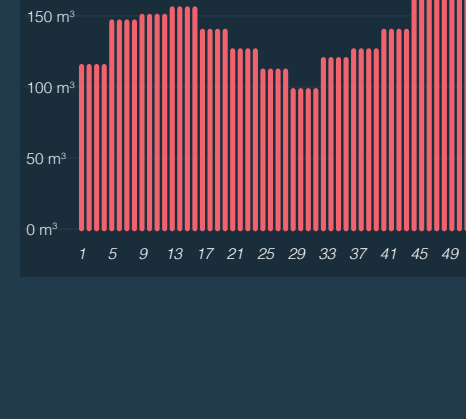
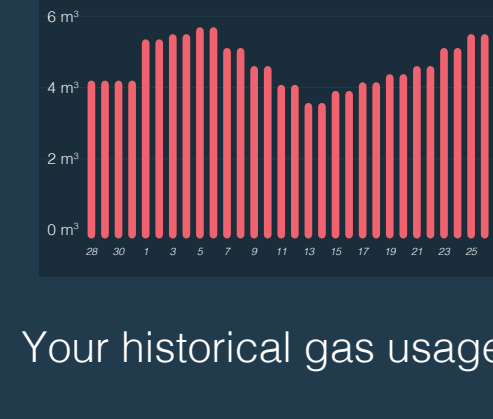
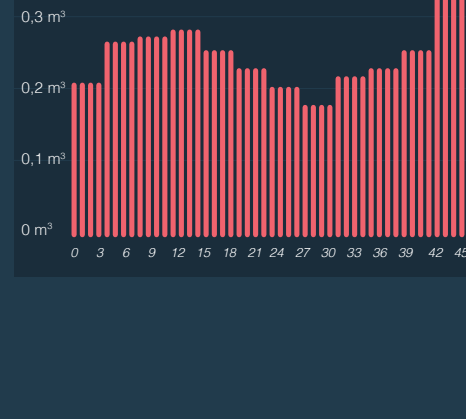
The power usage from the past hour is being shown with an interval of 10 seconds.

The power usage is in **WATT** & The historical energy usage in **kWh**



Left and right are both possible

## Your historical energy and gas usage

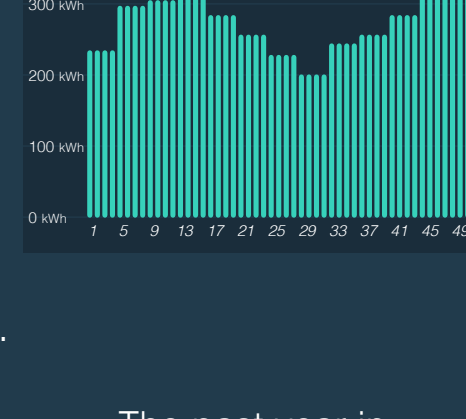
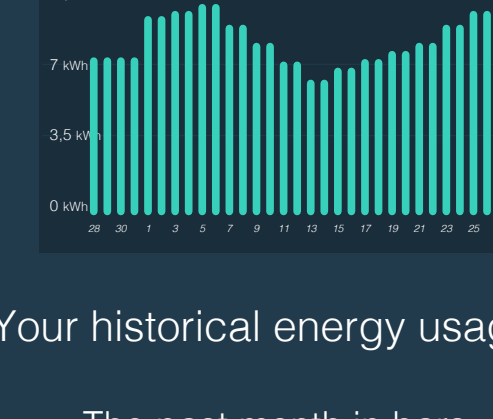
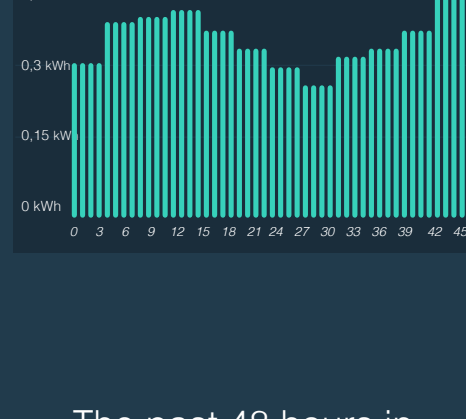


Your historical gas usage.

The past 48 hours in bars of an hour.

The past month in bars of a month.

The past year in bars of a week.



Your historical energy usage.

The past 48 hours in bars of an hour.

The past month in bars of a month.

The past year in bars of a week.