



Green Button users are organisations and individuals who have access to their utility-usage data (electricity, gas, water) via a Green Button on their utility or retail energy supplier website. This posts documents how to upload GreenButton data to the Wattics Dashboard.

STEP 1: Get your GreenButton data from your retail energy supplier

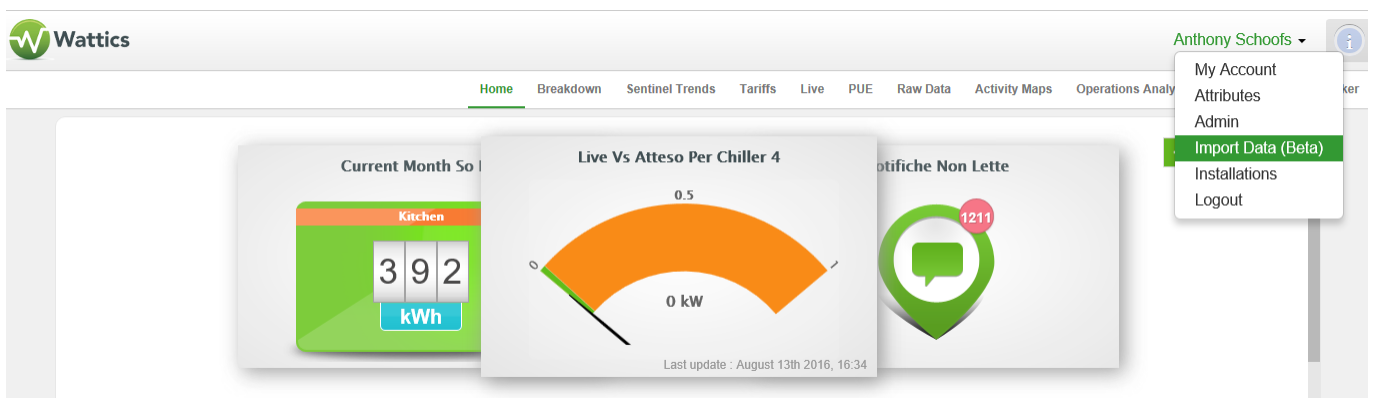
The list of utility suppliers supporting GreenButton can be found [here](#).

Unless you already have access to an online account with your utility supplier, you will need to create and log in to your account on their website, and then look for a way to download the usage information. Look for “share my data” or “energy hub” or “usage history” or “save money” – there are many different website areas that could have the information. You will find there a Green Button logo to click or a similar button.

Unless you are given no options, you must define what data you want to export. You usually can choose the Resource Type (electricity, natural gas, water), the Date Range (start-and-end or a number of months), and whether you want to Download or Connect (share) your data. Enter your preferences and select Download. The file uploaded will be in the Extensible Markup Language (.XML) format, this is the file that you will upload to Wattics.

STEP 2: Log in to your Wattics dashboard to import your GreenButton data

Set up a Wattics Dashboard account on wattics.com. Once logged in, click on your name in the top right hand corner of the dashboard to select **Import Data**.



In the **User** tab, you can either:

1) Create a new user if you want a person with no dashboard account to be notified of that data import and be given access to the dashboard (e.g. you upload historical data for a new customer installation)

DATA UPLOADER

1 - User2 - Organization3 - Site4 - Meter5 - File

Choose the user to associate the data

New user
 Yes No

First name *

Last name *

E-mail *

Plan *

- Extra large
- Extra small
- Large
- Medium
- Small

Next

2) Select an existing Wattics user to which that data import will be associated to (e.g. yourself or the person in charge at the site)

DATA UPLOADER

1 - User 2 - Organization 3 - Site 4 - Meter 5 - File

Choose the user to associate the data

New user

Yes No

E-mail *

anthony.schoofs@wattics.com

Next

You must then fill in the details about where the data should be located in your dashboard. For that you will need to link the data to an existing organisation, site or meter, or create new ones.

- ▶ 📁 Data Centre Ltd
- ▶ 📁 Food Processing Ltd ← **Organizations**
- ▶ 📁 Hotel Ltd
 - ▶ Paris Montmartre ← **Site**
 - 🔌 Booster Panel
 - 🔌 Floor 1 E
 - 🔌 Floor 1 W ← **Meters**
 - 🔌 Floor 2 E
 - 🔌 Floor 2 W
 - 🔌 Floor 3 E
 - 🔌 Floor 3 W
 - 🔌 Floor 4 E
 - 🔌 Floor 4 W
 - 🔌 Floor 5 E

The first step is to select whether you want to create a new organization

DATA UPLOADER

1 - User 2 - Organization 3 - Site 4 - Meter 5 - File

Choose the organization to associate the data

New organization
 Yes No

Name *

Back Next

or upload data to an existing one.

DATA UPLOADER

1 - User 2 - Organization 3 - Site 4 - Meter 5 - File

Choose the organization to associate the data

New organization
 Yes No

Organization *

Back Next

Then, you must decide if the data belongs to a new site within that organization, or to an existing site.

DATA UPLOADER

1 - User2 - Organization3 - Site4 - Meter5 - File

Choose the site to associate the data

New site
 Yes No

Name *

Country *

State/County *

Address 1

Address 2

Address 3

BackNext

DATA UPLOADER

1 - User 2 - Organization 3 - Site 4 - Meter 5 - File

Choose the site to associate the data

New site

Yes No

Site

Student Apartment ▼

Back Next

Finally, you must decide if the data belongs to a new data point or an existing one. If you wish to create a new data point (meter), you must give it a name, select the meter type (use Environmental Data for any single-value measurement), and the measurement unit. For existing meters, the data uploaded will be appended to existing measurements and will overwrite existing data if some periods overlap.

DATA UPLOADER

1 - User 2 - Organization 3 - Site 4 - Meter 5 - File

Choose the meter to associate the data

New meter
 Yes No

Name *
Gas Main

Electricity
Gas
Water
Environmental data

m3

Back Next

Time to upload your GreenButton file to the system. Click on the GreenButton XML button to get started.

DATA UPLOADER

1 - User 2 - Organization 3 - Site 4 - Meter 5 - File

Select the file format to upload

CSV Green Button XML

Back

You can now upload your GreenButton XML file with the Upload button, and specify the

timezone where your building is located.

DATA UPLOADER

1 - User 2 - Organization 3 - Site 4 - Meter 5 - File

Select the file format to upload

CSV Green Button XML

Select the Green Button XML file to upload

Browse...

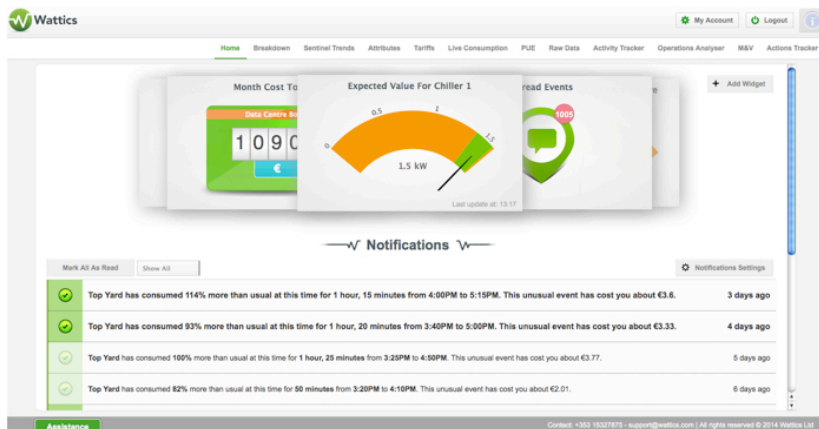
Please select the timezone for the data being uploaded:

US/Pacific ▼

Back Proceed

Click on the **Proceed** button and review all the information you have entered. Click on the **Confirm** button to start uploading data, or close the preview page to keep updating. Data upload may take a few minutes depending on how much data you are importing.

That's it, you can now go back to your dashboard and start analyzing the measurements freshly imported! [Contact us](#) for more information on software fees.



+353 (0)1415 1242 | info@wattics.com | [Contact us](#)