

Netatmo Data Usage Summary- Energy

1. What data is measured?

- Type of data:
 - Device metadata (Network IP Adress, Network Transport, Wifi status, Mobile IP address, Mobile type, Mobile version)
 - Location Data - location (GPS)
 - Product ID Data (Product name and room name, MAC addresses of the product, Battery strength of each accessory, date and time of set up of each product)
 - Measurement data related to the product: measured temperature, setpoint temperature, heating time
 - Heating schedule per user, per device

- File format:
 - Data can be downloaded from your personal online account via the Webapp in XLS or CSV format

- Data storage size of the product:
 - Depends on the number of accessories and the duration of the period of data collection.
 - When the product is connected, data are also backup on Netatmo server to extend data retention time and to be visualized on the app.

- Collection frequency:
 - Data is collected continuously. Measuring frequency every 10 minutes

2. Where is the data stored?

- Locally on the device:
 - Measures are first stored in the device and push to servers when connected.

- On external servers:
 - Measures are first stored in the device and push to servers when connected.

- Retention period:
 - Product generated data storage begins when the user accepts Netatmo Terms of Use and Privacy Policy and installs the Energy Product and its Accessories and ends when the product is reset.
 - Unless you object, your account will be deleted if it remains inactive for 2,5 years

3. How can the data user/owner work with the data?

- Consulting the data:
 - Historical data can be viewed via the Netatmo app or web dashboard by all the home members.
 - Historical data can be downloaded via the web interface.
- Sharing the data:
 - Data can be exported in XLS or CSV format through the web app.
- Deleting the data:
 - Users can delete product generated data directly from the web interface.
- Terms of use & service quality:
 - https://view.netatmo.com/fr/legals/magellan?app_type=app_magellan&country=NL&goto=privacy
 - Netatmo complies with GDPR and other data protection laws.
 - Emphasis on privacy, data ownership, and security.