Efergy Pro
Take control and manage your solar system like a Pro!

Real-time solar generation
Insight information & minute-level monitoring
History data (min, hour, day, week, month)

Compare the energy you’ve generated and imported
See how much electricity you import and export
View the excess power being diverted to storage

Support: support@efergy.com
Sales & Distribution: sales@efergy.com
Website: efergy.com/efergypro
The Efergy Pro system allows you to track your home electricity consumption, solar generation performance and savings.

Get insights on your home energy use and solar generation via our iOS/Android app. The information is displayed in a friendly interface and includes the following features:

- **Track your Solar Generation and savings**

  The Efergy Pro allows you to track not only your solar panels’ daily energy production, but you can also track your home electricity usage, how much energy you’re importing and exporting.

- **Now - Real-time energy**

  The Efergy Pro allows you to track not only your solar panels’ daily energy production, but you can also track your home electricity usage, how much energy you’re importing and exporting.

- **Breakdown**

  Insights about your energy use and minute-level monitoring are key to providing a comprehensive view of the electricity used within a set period of time.

- **Data**

  The energy history data chart makes it easy to find waste and track changes in generation, consumption and performance.

- **Efficiency**

  The electricity consumption usage accurately compares the energy you’ve generated and imported. You can also see how much you’ve consumed and exported.
Efergy Pro is simple to install and easy to use

1. Configure sensor(s) & transmitter
   Tap the menu on the app and select the device you’d like to add. Follow the in-app instructions to perform the connection.

2. Power on the gateway
   Plug your Gateway into a USB wall adapter, then plug the adapter into the wall. You can plug the Gateway into any USB power adapter.

3. Connect to WiFi
   Download the Efergy Pro app, register and follow the on-screen steps to connect the Efergy Pro Gateway to your WiFi network.

See how it works

Small sensor/s are clipped on to the supply cables in your breaker panel. A lead from the sensor is connected to the efergy transmitter. The transmitter sends real-time data wirelessly to the Gateway, which is connected to your home’s WiFi network. The Gateway then sends real-time and historical energy use to the app.

Technical Specifications

Hardware
- Dimensions: 80x40x14mm
- Weight: 32g
- USB: Power only connector (male)
- LED indicators: Power, OT radio and Cloud
- Reset: Pin hole reset button
- Operating temperature: 0°C - 35°C

Power
- Input: 5V DC via USB to computer or power adapter
- Internal voltage: 3.3V
- Peak current: 95mA
- Average power: 0.2 watts

Radio (Open Things)
- Frequency: 433/868/915MHz radio
- Radio output: +20 dBm maximum

Radio (Wi-Fi)
- Wi-Fi: 2.4GHz 802.11b/g/n
- Radio output: +20dBm maximum
- Security protocol: WPA/WPA2 station mode

Data
- TLS 1.2
- Secure over the Internet (OTI) software upgrades
- Real time communication with Open things peripherals
- Time synchronisation with network time (NTP)
- Real time electricity and solar monitoring
- Secure control to OT through AES and one time commands
- Access to tariff engine for monetary or physical units
- Offline monitoring and alerts