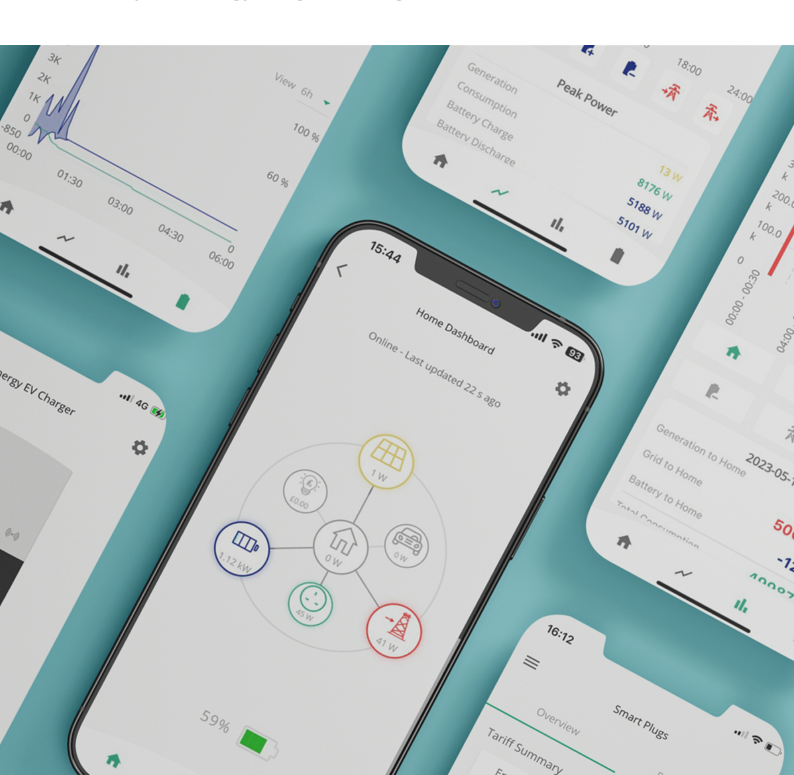
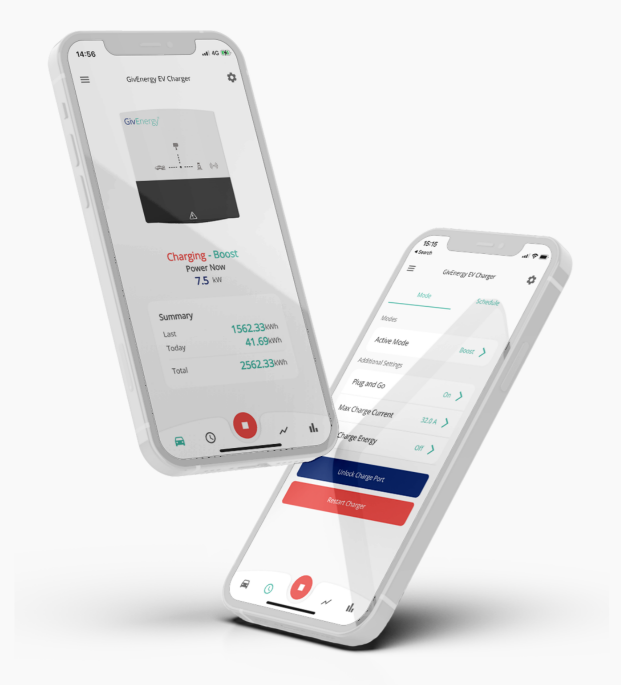


GivEnergy app

Control your energy usage on the go





Monitor and manage your energy usage from your smartphone.

The GivEnergy app allows you to easily check in on your home energy system – as well as making any ad-hoc changes at the tap of your screen.

Connect, control, and cost-save

A lighter-weight companion to our powerful monitoring portal, the GivEnergy app is built for quick, easy access to your system on the move.

So, you can grab basic information about your home energy demand, solar PV generation, grid import energy, and GivEnergy battery usage. You can perform simple actions based on where the day is taking you.

And, in turn, you can continually save and optimise.

The GivEnergy app works with your...



Inverter

Get power stats and explore how much energy is going in and out of the home.



Home battery

Monitor state of charge, battery health, and throughput.



Generation source

Keep tabs on the energy generated from solar, wind, or hydro.



EV charger

Manage your charge point and display the latest information about your EV.



Grid usage

Track how much energy you're importing and exporting via the grid.



Smart tariff

Built to work perfectly with smart tariffs like Octopus Agile and Economy 7 meters.



Electrical appliances

Connect appliances to GivEnergy smart plugs for usage data and remote control.



Home

Visibility on the overall energy consumption of your home.



Alexa

Ask Alexa for power updates and tell her to turn appconnected devices on/off.

Download for free

- Download from Google Play or the App Store completely free
- Moves with you whether you're using your Android smartphone or iphone
- Updated by a dedicated UK development team on a bi-monthly basis to continually improve your experience







"The GivEnergy app tells me everything I need to know and more and gives me the flexibility to change how I want the system to operate at any point. It also integrates with my Octopus Energy tariff so I can see my daily/weekly/monthly costs for energy."

- S. Roberts, GivEnergy customer







