



Build your own smart energy solutions with EnergyStacks Broker

Gateway to energy devices

Connect charging stations from various manufacturers, and other energy devices easily. This allows you to control, manage and collect data from your energy devices.

Build energy solutions

On top of EnergyStacks Broker, you can build your own energy solutions like TMS integration, loyalty programs, etc.

Deploy it to your infrastructure

EnergyStacks Broker is built to run in your cloud infrastructure or on a gateway (edge device)







Charging Use Cases

There are various use cases for charging. You can build your own customer app, loyalty programs, digital out of home, for example.

Energy Management

Manage your energy consumption and optimize it based on weather forecasts, pricing and grid availability.

EV Fleet Management

You can manage charging sessions for your fleet, get real-time insights and extract charging detail records easily from each charging session.

EnergyStacks

EnergyStacks Broker

Integration

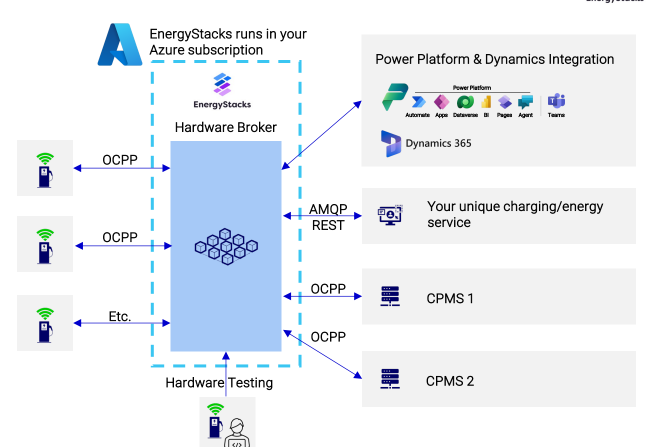
EnergyStacks Broker sits between charging station and backend.

This allows you to interact with the charging station or energy device directly

You can build your own charging services on top of the EnergyStacks Broker

Testing of hardware is ensured through a dedicated TestLab

Integrate Dynamics 365, Microsoft Azure, and PowerPlatform



EnergyStacks

One step ahead – with our professional services

Our dedicates software development team and energy experts help you building your own energy solutions and integrations.



#1 Energy Consulting

We offer more than 15 years of experience in eMobility and Energy Services. From consulting to software development.

#2 Mobility Services

With big customers in Europe and worldwide. We are strongly involved in the change of mobility and mobility services.

#3 Software Solutions

We develop our own software modules that help to scale fast into new markets.

#4 Delivery Models

We provide our software solutions in different ways (hosted, self-hosted or source code) so that you can deploy it in your infrastructure.

#5 Managed Services

We are able to deliver managed services across different time-zones. Our IT Ops and DevOps team can support you operating and improving your solutions.