





/ HELLO, WE'RE EO CHARGING

Designed and manufactured in the UK, at EO Charging we build smart energy technologies. Electric Vehicle charging points designed for homes, workplaces and destinations. Plus eoHUB, our revolutionary smart energy device - which puts up to 30 chargers online, unlocking EO's software capabilities and, in the future, solar, battery storage, smart-grid and smart-home integration.

/ HELLO, WE'RE UTILITY ALLIANCE

Utility Alliance trade, monitor and use the latest energy procurement techniques to save your business time and money. We work on your behalf to minimise your electric, gas and water bills. With a unique approach to consultancy and best in market flexible energy contracts, your business energy needs come first.

Our energy efficiency services include EV Charging, energy storage, and grid demand management. We deliver energy contracts and efficiency services that control customers costs and at the same time reduce energy consumption.



H



/ OUR CUSTOMERS

We supply some of the world's leading brands with our smart charging solutions





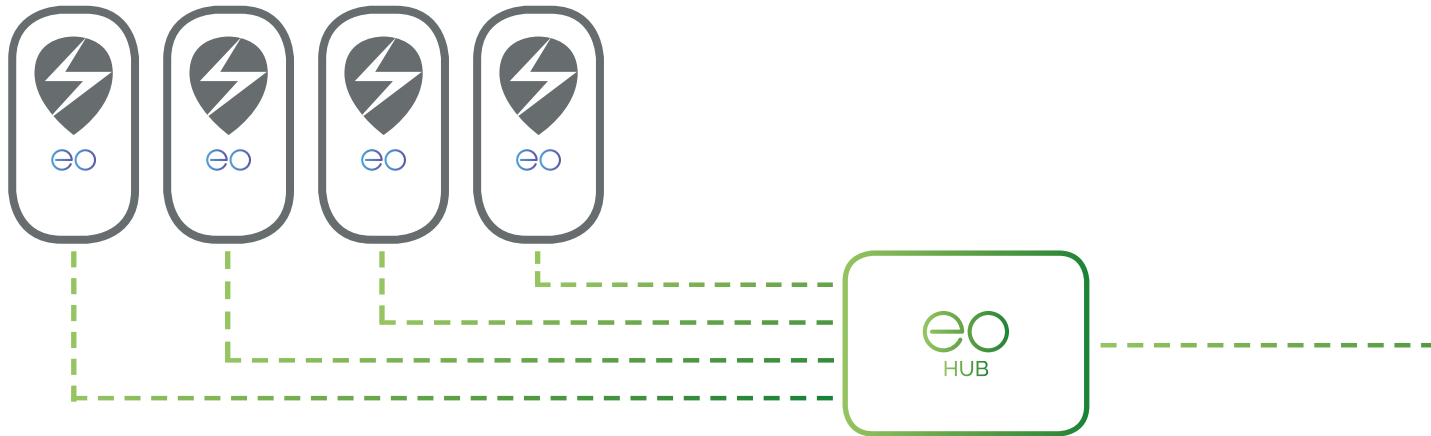
/ HOW EO CAN BENEFIT YOUR BUSINESS

Attract new customers and generate revenue with EV charging. If you are looking for a simple and cost-effective smart charging solution for your visitors and guests, then look no further than Genius with eoHUB. One eoHUB can control up to 30 Genius chargers and via eoCloud you can set pricing, monitor energy usage, restrict access and more. With eoApp, your visitors can easily pay-for-charge with no subscription fees or memberships. Just pure pay-as-you-go charging. Simple.



/ HOW IT WORKS

Future proof and scalable charging solutions for your business



One eoHUB can put up to 30 Genius charging stations online.

eoHUB is a mini-computer. It can receive new software features over-the-air.



eoHUB monitors the power usage of your building in real-time and turns up and down the chargers based on the energy available. We call this Dynamic Load Balancing.

/ INTELLIGENT ENERGY

Aside from being our secret weapon when it comes to cost-effective smart charging, eoHUB is getting smarter. In the near future it will integrate with the smart-grid, solar PV and battery storage; enabling you to generate revenue from grid-services and reduce (potentially remove) the requirement for upgrading your power supply.

/ OUR PRODUCTS

Here at EO we like to keep things simple. We essentially have two products, with a number of different options.

1.



2.



1. EO GENIUS

The Genius is our future proof, smart-ready charging station. When connected to eoHUB, EO's software platform (eoCloud) and smartphone app (eoApp) are unlocked. eoHUB is a smart-energy device which can put up to 30 Genius chargers online and in real-time, manage the electricity supply.

2. EO MINI

The eoMini is a small and discrete fast-charger which can give your car approx. 30 miles charge per hour. It's a no-nonsense, cost-effective solution.

FEATURES

- 4 power ratings – 3.6kW / 7.2kW / 11kW / 22kW
- 3 plug types – Type 1 Tethered / Type 2 Tethered / Universal Socket
- 3 year product warranty
- Qualifies for OLEV Electric Vehicle Home Charge Scheme (£500 grant)
- Qualifies for OLEV Workplace Charging Scheme (£300 grant)

/ EO HUB

A mini-computer that gets better with age.

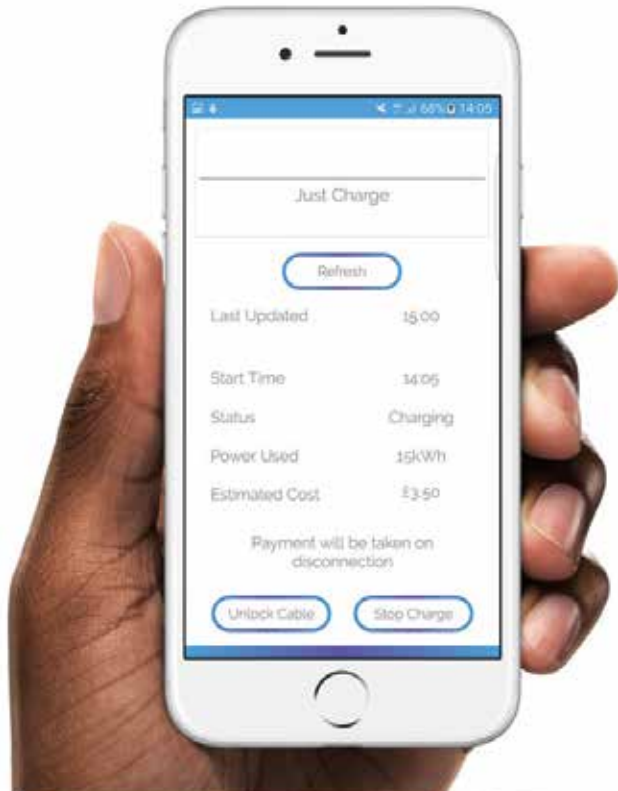


eoHUB is a little internet connected box that plugs into a Genius charger and puts it online. One eoHUB can connect up to 30 Genius chargers, making installing multiple smart chargers super cost effective. eoHUB allows you to control your Genius chargers via eoCloud and eoAPP.

- For maximum safety eoHUB monitors a building's power supply and actively manages the load on multiple chargers.
- Coming Soon – Solar PV, Battery Storage and Smart-Grid Integration
- Hard-wire internet connection only for reliability and low-cost ongoing fees

/ EO SOFTWARE

Manage your EO charging stations online.



EO SMARTPHONE APP

Control your charger from anywhere in the world. Start, stop and pay-for-charge – all from the palm of your hand.

- Navigate to your nearest available EO
- Pay for charging on-the-go
- View your charging history
- Charge session notifications



EO CLOUD

- Restrict access to specified individuals
- Monitor your employees' electricity consumption
- Set pricing and generate revenue
- Record employees' usage at home and on-the-go

/ EO ACCESSORIES

A few essential EV accessories.



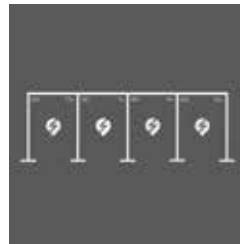
STAINLESS STEEL FLOOR MOUNTED CHARGING POST

Have your EO Charger/s mounted on our Stainless Steel Post. You can have one charger on its own or two chargers mounted back-to-back.

CHARGING BAYS & SIGNAGE

Use our branded bays to display the power rating of the charger, helping drivers to park in the right spot.

Installing EV charging signage at your car park is a great way to help visitors navigate their way to your charging bays. It's also a good way to advertise to passers by that you have the facility and can help you drive traffic and generate revenue.



/ EV Charging Funding Models from Utility Alliance

Funding via your Energy Contract

EVstream

Use the Standing Charge of your Energy Contract to fund your EV Charging project(s).

EVflow

EV Charging project costs blended into the kWh unit rate of your Energy Contract.

EV-CHARGING-AS-A SERVICE

Fully upfront funded EV Charge Points

Optional, software platform for monitoring and controlling energy usage and billing

Fully installed and maintained

Can be powered via 100% green energy (optional)

Optional building energy monitoring and EV circuit switching for Peak Demand/Cost management

EVglide funding model is site specific, typically where charging use is likely to be medium-high

/ Other Funding Models from Utility Alliance

Fully funded or Customer Funded

EVglide

Fully funded & supported by Utility Alliance, charging income shared after 3 yr's

EVbreeze

Customer purchases via Purchase Order.

EV-CHARGING-AS-A SERVICE

Fully upfront funded EV Charge Points

Optional, software platform for monitoring and controlling energy usage and billing

Fully installed and maintained

Can be powered via 100% green energy (optional)

Optional building energy monitoring and EV circuit switching for Peak Demand/Cost management

EVglide funding model is site specific, typically where charging use is likely to be medium-high



Call us +44 (0) 01429 727100
Email: enquiries@utility-alliance.com

Utility Alliance Ltd, Tranquillity House, Harbour Walk,
Hartlepool, TS24 0UX

www.utility-alliance.com