

eo



Business.

Electric vehicle charging solutions
for forward thinking businesses.

Commercial electric vehicle charging.

Designed for Fleets, Workplaces,
Destinations & Developments.

We offer end-to-end vehicle electrification solutions
for commercial environments, used by the world's
biggest businesses and fleet operators.

From design to deployment and ongoing management
of your charging infrastructure, our team of experts
are here to help every step of the way.

Contents

Smart charging products	2
Our services	10
Fleet charging	12
Workplace charging	14
Car parks & destinations	16
EV ready developments	18
Speak to our experts	20

Smart charging with Dynamic Load Balancing



EO Genius

Meet our intelligent charging solution designed for Fleets, Workplaces, Destinations & Developments.

Connect the EO Genius to the EO Hub to unlock smart charging features and access the EO Cloud for a desktop view of your global charging infrastructure.

It's smart: future proof smart hardware suitable for the electric cars and vans of today and tomorrow.

Cloud connected: charging insights via the EO Cloud, our online charge point management platform.

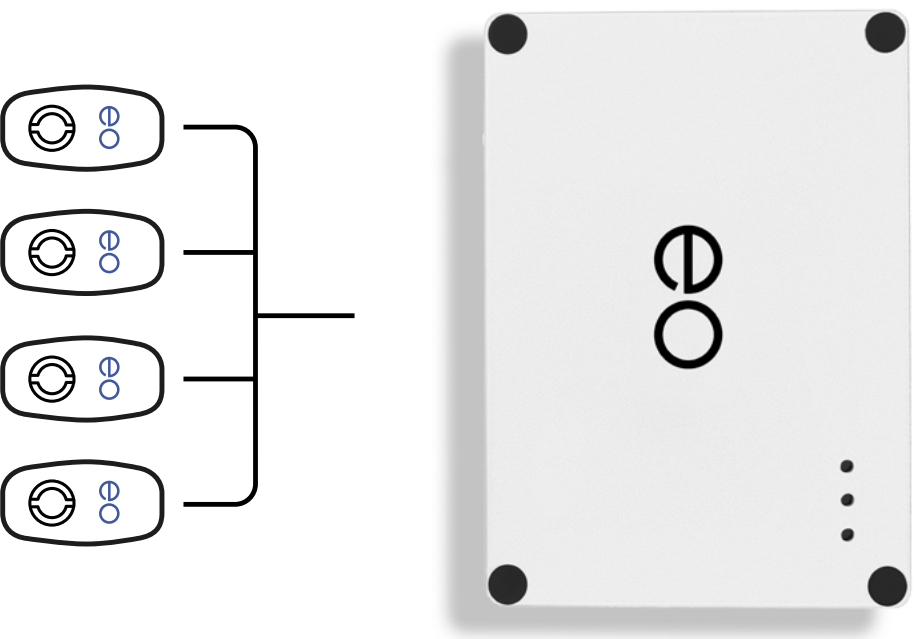
High-speed charging: charge up to 22kW, 8 times faster than a standard socket.

Secure access: restrict user access using app authentication or built-in RFID (optional extra.)

Load management: built-in Dynamic Load Balancing to safely distribute available power across your chargers.

OLEV approved: eligible for the Workplace Charging Scheme (OLEV - UK only).

Connects up to 30 EO Genius chargers



EO Hub

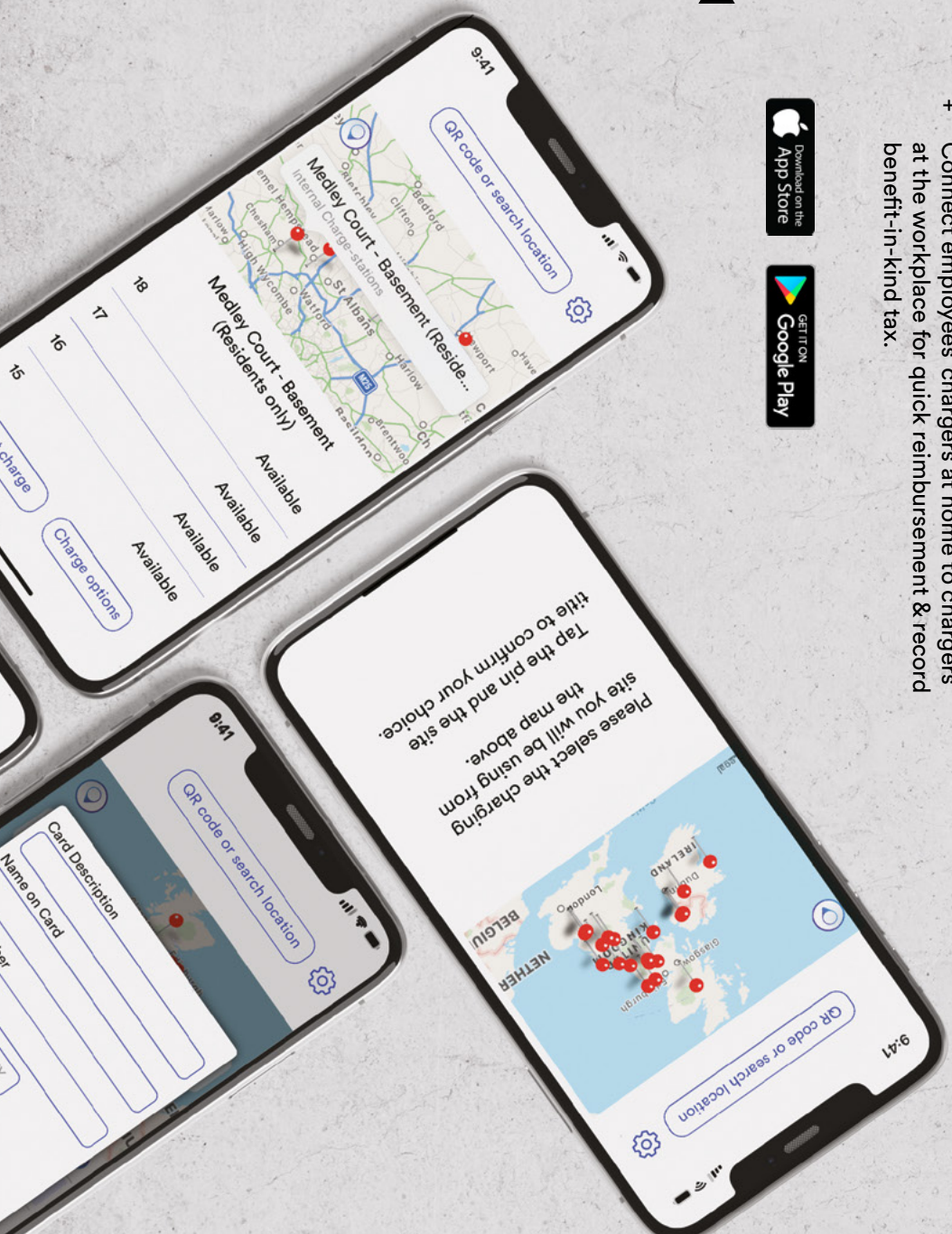
Connect up to 30 EO Genius chargers to an EO Hub, our smart charging brain, and unlock our commercial charging features.

Our industry leading charging solutions are modular, scalable and future proof - suitable for small or large electric vehicle fleets.

- Charge scheduling:** optimise available usage of electric fleet vehicles and benefit from cheaper energy tariffs.
- Cloud connected:** charging insights via the EO Cloud, our online charge point management platform.
- Telematics integration:** assess vehicles' state of charge and journey mapping via the EO Cloud.
- Revenue generation:** monetise your charge points and set tariffs for each plug-in session.
- Reporting:** manage and monitor your energy profile via the EO Cloud.
- Active energy billing:** configure the EO Pro Hub (separate unit) to connect to MILD Meters and unlock billing by kW/hr.

EO App

- + Find a place to charge on-the-go and get directions to your nearest EO public charger.
- + View your home and public charging sessions history in one place, manage and monitor your energy usage.
- + Connect employees' chargers at home to chargers at the workplace for quick reimbursement & record benefit-in-kind tax.



Authentication & Payment.

Monthly billing

Download and expense your charging sessions or set up monthly billing with a registered payment card. Remove the hassle when paying for charging.

RFID

Secure user authentication and the ability to set guest usage access. Assign unique RFID tags to specific fleet vehicles or employees.

Charge point management platform.

EO Cloud

OCCP 1.6: monitor and control third-party AC & DC charge points within the EO Cloud, including Alfen, ABB, Schneider and more.

Easy management: control your global AC & DC charging infrastructure from a desktop or smartphone. Log in securely from anywhere in the world.

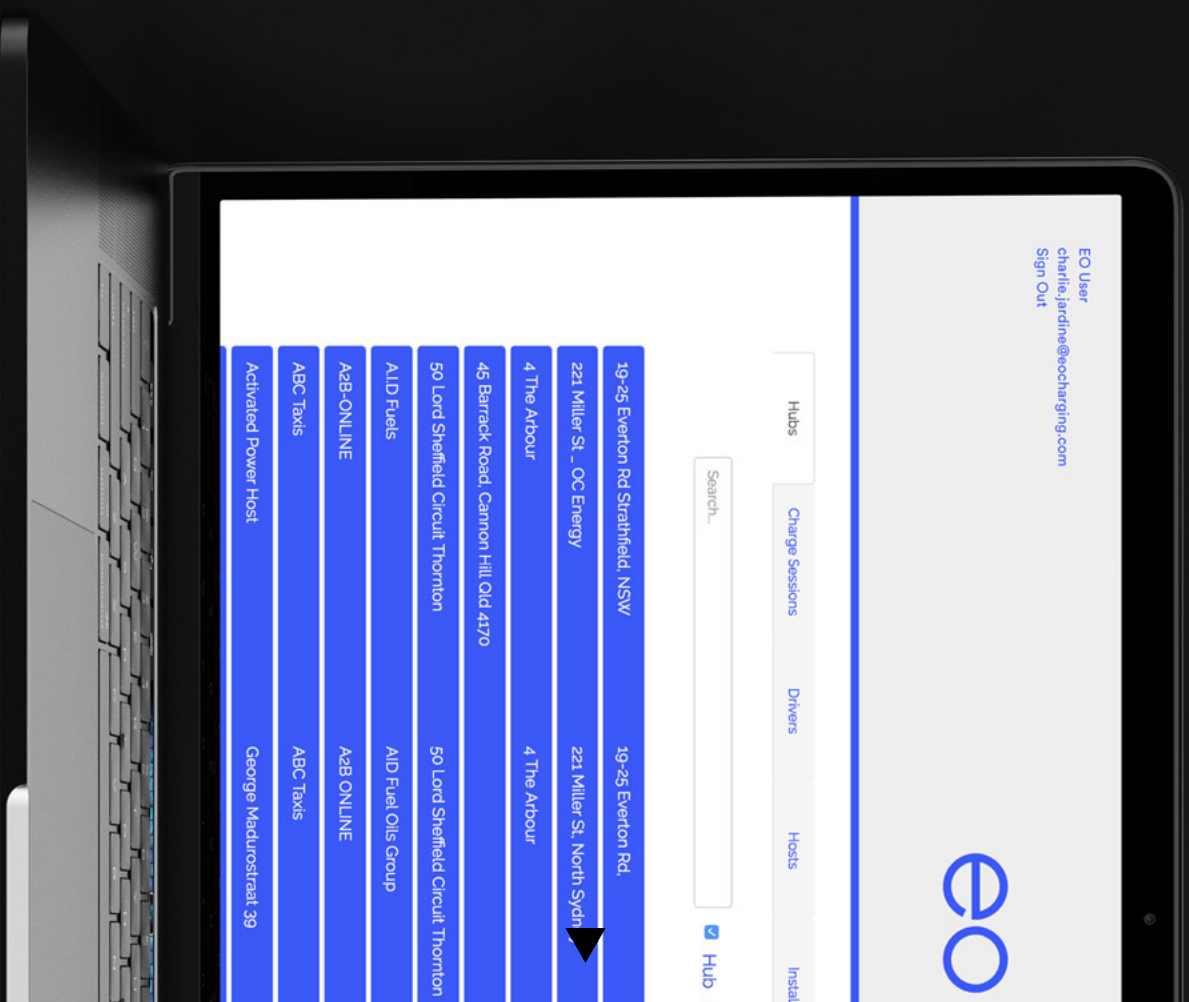
Site load management: control the power rate of your chargers, utilising as much of the sites' energy supply as possible. Remove the need for expensive power upgrades and ensure all vehicles are charged safely.

Monitor charging activity: check the status of your charge points at each site with ease. Identify issues with custom notifications and resolve charger faults remotely.

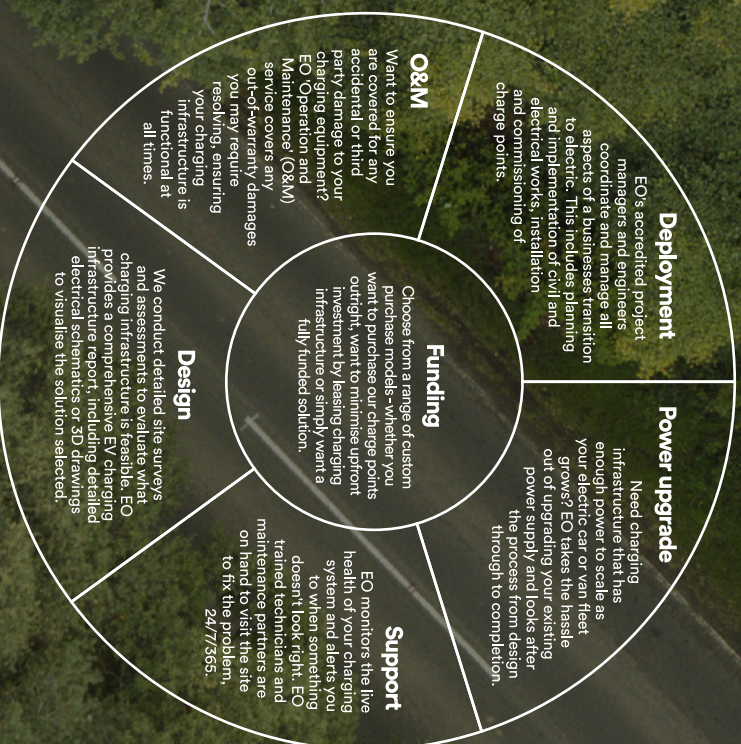
Telematics integration: add your vehicle telematics provider to the EO Cloud to understand state of charge. Platform already integrated with Geotab.

Reporting & diagnostics: generate a comprehensive report of all charging sessions and analyse the data that matters to your business. Run remote diagnostics and fault resolution from you EO Cloud account.

Link home & work: connect employees chargers at home to chargers at the workplace for quick reimbursement & record benefit-in-kind tax.



Our Services.



Our Customers.



To lead the parcel delivery space, London's electric final-mile delivery pioneers chose EO Charging (p12).



EO sets single-site EV charging installation charging record in Israel, electrifying Microsoft's new headquarters (p14).



EO electrified Australia's first 'EV tourist drive', installing charging stations across six popular tourist locations in Queensland (p16).



EO and CALA Homes gave residents the keys to an electric future in multiple developments across the UK (p18).



Delivery experts DHL selected EO to electrify a number of the company's London depots.



EO was selected as an official charging partner to help Uber's London drivers transition to electric by 2025.

CASE STUDY

Fleet Charging

Gnewt Cargo - powering one of London's largest electric delivery fleets.

Pioneers of electric final-mile delivery, Gnewt Cargo currently has over 70 EO Genius chargers installed at its London depots.

Ahead of selecting a charging partner, Gnewt Cargo faced two main problems – low power availability on site and strict delivery schedules for over 100 vehicles.

The company chose EO's fleet charging solution based on two key features: Built-in active load management (distributing available power on site to all chargers when required) and charge scheduling to ensure maximum vehicle availability.



CASE STUDY

Workplace Charging

Supporting Microsoft employees in switching to electric.

EO Charging recently installed 77 EO Genius units at Microsoft's new headquarters in Israel, creating the largest single-site electric vehicle charging installation to date in the country.

Our Load Management system intelligently manages available power for all connected vehicles and allows Microsoft's building managers to restrict access to certain charge points and monitor energy usage.

Employees are now able to power their vehicles whilst at work and reduce their carbon emissions when commuting to work.





CASE STUDY

Car parks & Destinations

Australia – powering Queensland's popular tourist destinations.

EO electrified tourism in Australia – installing a total of 12 EO Genius chargers for electric vehicle drivers looking to park whilst visiting the Queensland coastline.

Part of a pilot-project, this multi-site installation is a showcase of how our scalable solution for car parks can turn any location into a charging destination.

EV ready developments

Cala Homes – future proofing residential developments for electric vehicle drivers.

EO partnered with Cala Homes to ensure future residents at new developments had access to an installed or pre-wired electric vehicle charger.

The Crescent, Edinburgh (pictured) is a showcase of our home builder and developer charging solution. Instead of installing a full-price charger, we support developers by installing a full wired backplate with dummy casing. Once the homeowner has made the switch to an EV, they simply contact EO Charging, select the charger and the unit is setup with an easy install.



▼ Speak to our team of experts

More information on
www.eocharging.com/commercial-charging

Contact us: +44 (0)333 77 20383
hello@eocharging.com





www.eocharging.com