

Our tried and tested offering

Ground Control can provide you with a fully automated home EV charge point installation process managed directly with your employees, which includes total visibility and monitoring for you through our EV HUE. If required, we can even provide automated reimbursement of their electricity costs for charging their EV at home.

The EV HUB is a bespoke system that has been designed and built around the business need for domestic fleet charging, providing a dedicated portal for our clients to monitor and track the supply and installation process.

Our offering is a simple, seamless process from **employee selection** (the point at which you identify a member of your workforce who will require an electric vehicle) to **vehicle delivery** (the point at which you allocate an electric vehicle to that employee).

Tried and tested, processing over 200+ installations a month per client, our unique system has been designed to allow a Fleet Manager to provide one simple weblink to their employees and then track the whole process remotely to completion, ready for vehicle delivery by their fleet provider.

Whether you wish to purchase outright or lease through our popular subscription-based model, our **EV HUR** will ensure a seamless transition to electric.

Lease a charge point (fully installed) for as little as the cost of a mobile phone contract



Capturing your employee's requirements



Ensuring the right information is collected from your employee is the key to a successful and streamlined installation process.

Our bespoke client portals are built to ensure full visibility of the supply and installation process from end to end

Our intuitive portal collects additional data such as 'current registration plate' and 'local workshop address' to enable third party fleet providers to schedule vehicle deliveries via our **EV HUB**, saving our clients both time and money.

Our portal app has been designed and built in line with latest GDPR requirements, ensuring your employees information is safe at all times.

24/7 Visibility with Ground Control's EV HUB

Ground Control's EV HUB is leading the way in customer interaction. Our bespoke portal are built to ensure full visibility of the supply and installation process from end to end.

At the click of a button, our clients have access to installation schedules, heat maps showing asset locations, financial forecasts of lease costs, environmental reporting and statistics, installation reports with images and much more. At the click of a button, our clients have access to installation schedules, heat maps showing asset locations, financial forecasts of lease costs,

environmental reporting and statistics, installation reports with images, and much more. Our clients can highlight specific employees/ install cases should they need any information or help. In addition to our award-winning operations and customer service teams, the EV HUB provides businesses with a painless and efficient transition to EV fleets.



Automated Expenses Reimbursement

Our home charging energy cost reimbursement offerings are a simple and seamless process for the employer and the employee, and removes the need for manual expense claims. Our solutions eliminate the risk of errors and reduces admin costs.

All costs, energy used or reimbursed and driver information is available to the fleet manager via a portal.

One option allows for the reimbursement of costs using the employees energy providers rate per kilowatt

and the other allows the employer to set a price per kilowatt that the employee will be reimbursed. Depending on the option chosen, the money is paid either direct to the energy provider, or reimbursed direct into the employees nominated bank account.

Is your Fleet run by a third party provider?

We have experience in working with third party fleet providers for our clients to ensure a seamless process from charge point installation to vehicle delivery.

By providing access for your third party fleet provider into our EV HUB, we can capture any preliminary information they may require (i.e. current registration plate, local workshop, depot) to ensure that when Charge points have been installed, a vehicle can be quickly allocated to your employee, removing your administration burden to oversee this process.

Asset Management through the EV HUB

- √ 24/7 access
- Geocoded location for each asset
- Heat map of asset locations
- Asset serial numbers and I.D.'s
- ✓ Asset owners
- Lease overview / Cost remaining
- Asset lifecycle



Notifying District Network Operators

Where an Electric Vehicle charge point is installed at a residential property in the UK, installers are required to notify the local District Network Operator (DNO) of the installation to ensure the supply in that area can meet with the new demand.

Ground Control have a **fully automated system** in place to send these notifications on a weekly basis. This not only ensures 100% compliance, but also reduces administration time across large fleet roll-outs.



Safety and quality remain our top priority

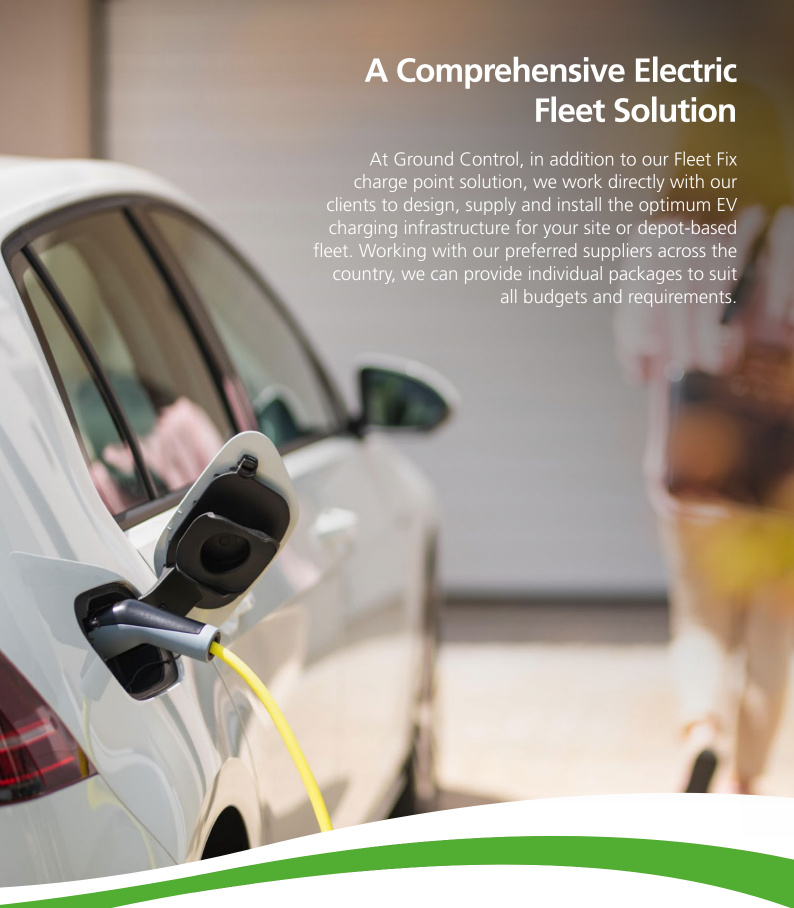


At Ground Control we take safety very seriously and this is just one of the reasons that we have been awarded The ROSPA Presidents Award.



Ground Control now include the following methods for ALL **Fleet Fix** EV charge point installations:

- ✓ Installation of dedicated Isolation supply from the meter using DNO approved methods, to avoid the risks associated in connecting direct to the domestic consumer unit.
- ✓ Installation of O-PEN fault detection technology to negate the requirements and risks associated with earth rod installation.
- Inclusion of active load management to ensure property consumption limits are not exceeded.
- ✓ Continuous improvement in processes, practices and methodology to provide the safest and most efficient charge point installation service available





°CLIMATE GROUP EV100

Collectively, we've pledged the 4.8 million vehicles in our fleets will be electric by 2030

Ground Control LtdKingfisher House
Radford Way, Billericay, Essex, CM12 0EQ

T: 01277 650697 **E:** info@ground-control.co.uk **www.ground-control.co.uk**