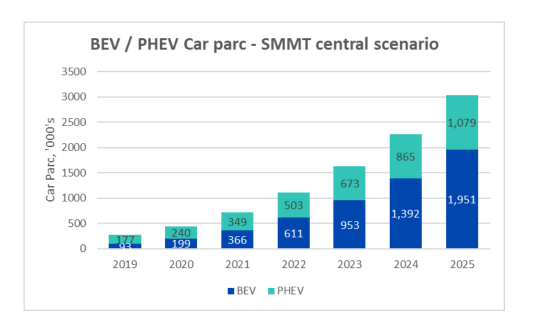


The UK market is witnessing significant growth in PHEV and BEV vehicles

- Electric vehicles will grow from 700k vehicles in 2021 to more than 3M vehicles by 2025¹
- Much of this growth is being driven by Fleets

 c. 68%, driven by business 'net zero'
 agendas and BIK incentives.
- 80% of EV charging takes place at home²
- Many EV drivers however are unaware of smart charging benefits and cost savings from smart 'dynamic' or time of use tariffs³
- Fleet drivers expect to be able to charge at home, in the workplace and on the move, and be accurately reimbursed.





.. Source: SMMT

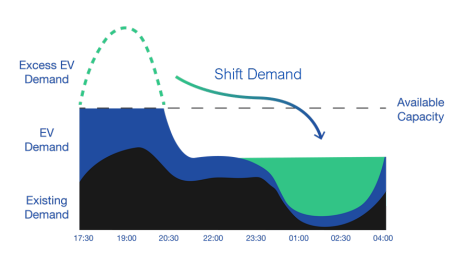
2. Source: UK Govt

3. Source: Ofgem EV Qualitative Research

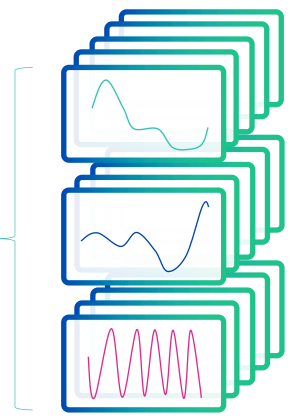
Ohme's technology gives you the edge to shape and manage your own demand curve and procure energy to avoid residual costs.



Decarbonisation, particularly with the mass adoption of EVs, will lead to new 'peaks and troughs' that will become increasingly dynamic and variable.







Manage your charging shape to reduce half hourly energy costs

Ensure shape is consistent with your flex energy contract to avoid residual costs



A comprehensive approach to EV fleet charging.

Using its unique combination of hardware, software, connectivity and partnerships, Ohme makes the move to clean energy and transport easy, flexible and low cost for EV fleets.



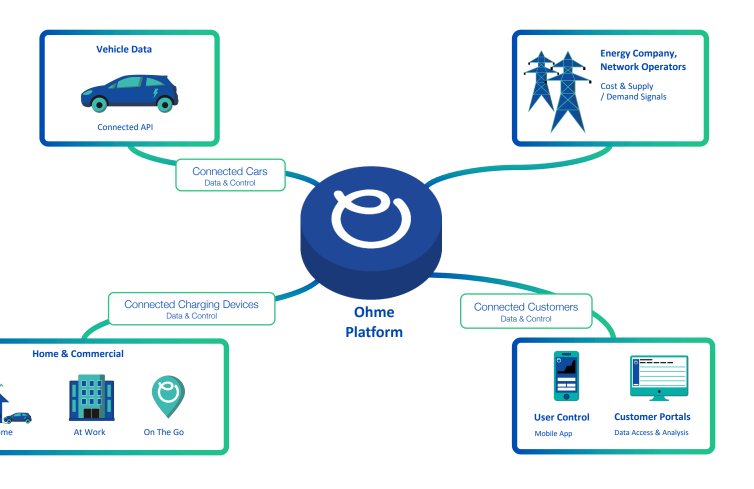








Ohme is a connected, intelligent platform that allows EV fleets to charge anywhere, anytime and simply manage their fleet.



- Makes charging EVs cheaper and easier through hardware options and intelligent charging applications
- Connectivity and partnerships to charge anywhere, anytime

- Tailored software solution enabling charging reimbursement to driver or utility, and monetisation of workplace chargers
- Sophisticated data collection and oversight for fleet managers (incl. ESG)



Ohme's fleet solution offers benefits in three use cases.



Fleet managers

Complete overview of charging of EVs in a fleet – at work, home, or on-the-go

Automatically reimburse EV driver's charging cost



EV drivers

Easily home charge EVs at the cheapest times, regardless of type of EV

Simple to install for streamlined customer experience



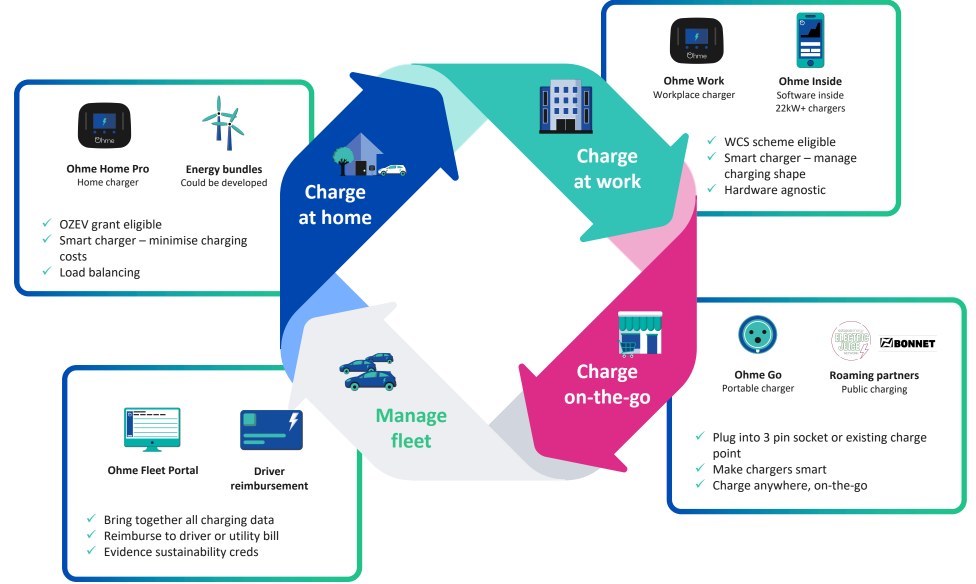
Workplace charging

Smart charging at work to manage the shape of workplace charging, regardless of brand of charger or type of EV



Charge anywhere, anytime with Ohme.

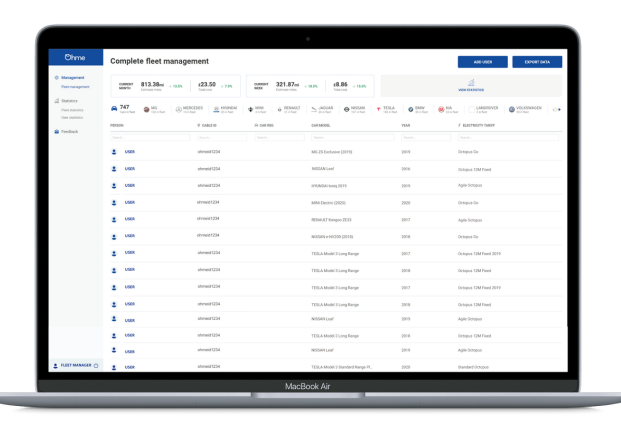






Ohme's comprehensive fleet management software to help businesses manage their fleets and reimburse charging costs.









 Visibility of EV mileage and charging behaviour at the vehicle and fleet level – enabling mileage and charging checks and balances, performance tracking



Reimbursement

- Accurate reimbursement of drivers for EV charging – direct to their bank account or utility bill*
- Ability to split charging costs across personal and work mileage



 Accurate data to support business decision making and support your sustainability credentials

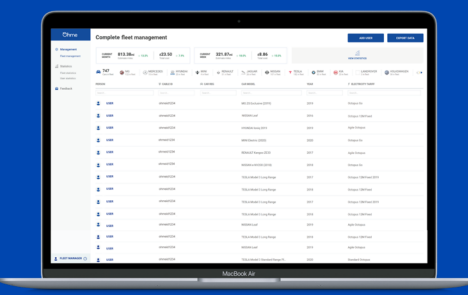




How it works.

Fleet management software including sustainability and mileage insights

Click dashboard to watch video

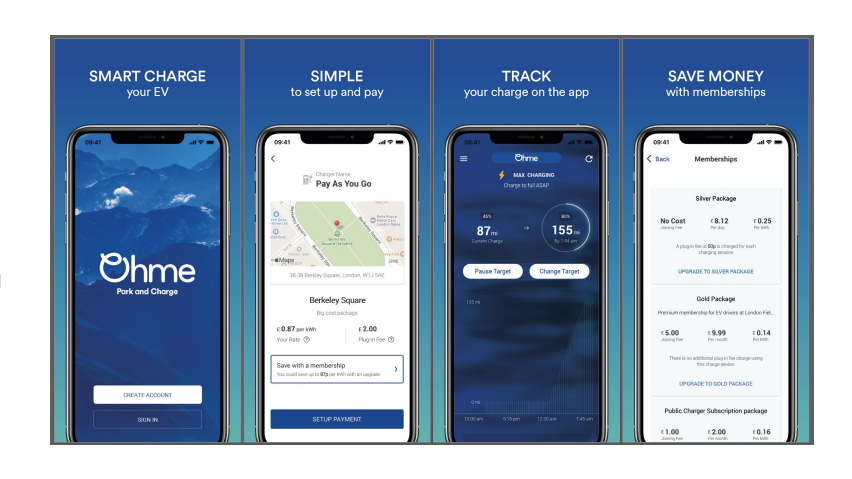




Derive further value from your workplace chargers through Ohme Park + Charge.



- Park + Charge allows you to make workplace chargers available to site guests
- Monetise and maximise utilisation of your workplace chargers, when not in use by fleet vehicles
- EV chargers and cost packages can be simply managed through an integrated parking management add-on to the Fleet Manager Portal
- Options to offer charging subscription memberships, plug-in fees and/or kWh fees





Thank you.

To learn more, visit our website at www.ohme-ev.com

Follow us on social media to hear what our customers think and learn more about how you can save both your purse and the planet with your EV.





Chme Appendices



Ohme features: Charge anywhere, anytime



At work

Ohme Work Pro

- 7kW stand or wall mounted EV charger, perfect for overnight depot charging
- ©hme
- Approved for WCS scheme grant
- Smart charging to manage shape of workplace charging to avoid peak prices and residual costs, and optimise energy flex procurement
- 3G / 4G connectivity for easy set up, with ability to direct to chosen telecom provider as 'first choice'
- OCPP compliant

Ohme Inside

- If 22kW+ chargers are required, Ohme software can integrate 'inside' your chosen devices, to keep all fleet charging data in one place
- Hardware agnostic can integrate with EV Box, Webasto, Alfen or other chosen provider



At home

Ohme Home Pro

 7kW wall mounted charger, sleek in design and perfect for overnight home charging



- Approved for OZEV Homecharge grant
- Load balancing, ensuring that site capacity is not breached and making the charger simple to install, with no matt-e (or equivalent) or DNO approval required
- Set charging preferences via app to charge efficiently and minimise charging costs via domestic smart TOU tariffs
- 3G / 4G connectivity for easy set up, with ability to direct to chosen telecom provider as 'first choice'
- OCPP compliant

Energy bundles

 Ohme has relationships with Octopus Energy and E.ON, and could explore opportunities to provide energy offers to your EV drivers via them or your chosen supplier



On-the-go

Ohme Go



- 7kW portable, intelligent charging point
- Can plug into 3-pin socket and existing charge points to upgrade them to 'smart' and track consumption
- Track public charging sessions through Ohme platform
- Automatically chooses the cheapest available electricity and can charge at times when the carbon intensity of electricity generation is lower, to save money and the environment

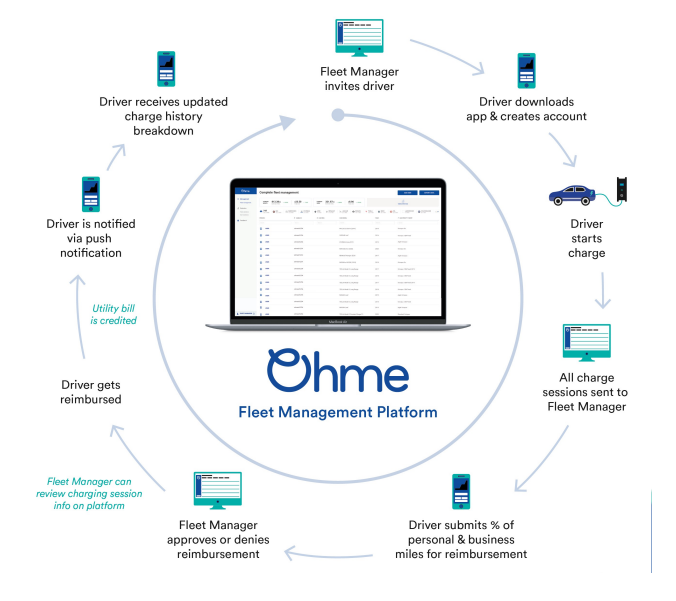
Roaming

Roaming partnerships with Electric Juice Network and Bonnet are in progress, which will collectively provide Ohme customers with access to public charging networks including Shell Recharge, EVBox, Allego, Ionity and more



Reimbursement in practice.







Case study: Volvo Belux – incl. charge anywhere and reimbursements

"We strive to bring our customers a premium solution using innovative technology. In this case, we were looking for a portable charging solution with smart features and Ohme was the clear choice."

Willem De Vetter, Volvo BELUX





Ohme's portable intelligent charging cables and fleet management solution solves Volvo Belgium's EV challenges



- They needed a portable charging solution that could capture and harness driver charging data.
- To obtain the data to identify the amount of charging at each particular location, such as home, workplace and public charging.
- Geo-location data for driver billing. This, combined with metered data, is important for commercial clients who wish to automatically reimburse for workplace charging.



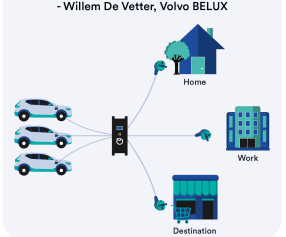








"Ohme's technology gives our drivers and fleet managers visibility of behaviour data, charging data and energy use all in one place, delivering a cost-effective solution that makes electrification simpler for our customers and employees alike."



BENEFITS



Ohme's charging cables charge at a maximum of 16A, which is perfect for smaller batteries in PHEVs.



Ohme's portable chargers can plug into existing schuko sockets.



There is no additional installation service required, including certification.



Ohme's smart technology captures data which gives oversight for fleet managers, allowing them to automate billing.

WHAT'S NEXT



All Volvo dealerships will re-sell Ohme portable charging cables and its fleet management solution to SMEs and corporate customers.



Ohme in the Press























Awesome product! My Ohme charger has saved me a small fortune linked to my electricity tariff.

The replies were helpful and quick. I am 81 and new to electric vehicles, however I can now charge my car with more confidence.

The product is excellent, and my Tesla happily charges economically and greenly."





The Ohme Home charger is simple to install, which means our engineers can focus on producing the best possible result for our customers instead of faffing around with a complicated charge point. The Ohme support team are incredibly knowledgeable and fast in their response."

- DANNY MORGAN, SMART HOME CHARGE







We strive to bring our customers a premium solution using innovative technology. In this case, we were looking for a portable charging solution with smart features and Ohme was the clear choice." - WILLEM DE VETTER **VOLVO CARS BELUX**

