Voltshare







VoltShare is pleased to be working with the team at Central Vehicle Leasing to provide new electric converts with the opportunity to revolutionise home EV charging and beyond. We have created a unique ecosystem where you can #ChargeAnywhere. We believe sustainable road travel should not be difficult, expensive, or inaccessible.

Who is VoltShare?

VoltShare provides a completely unique EV charging experience for drivers. We have combined home charging, community charging, and destination charging all in a single ecosystem.

Home / Workplace Charging

Compliant with the latest Smart Regulations, you can:

- Schedule charging
- Enabled plug-and-play
- Change or remove default charging hours
- Add staff charging cards to your account for free charging



Community Charging

Our domestic and commercial users alike are sharing their VoltShare chargepoint on the platform. Simply select the Sharing option and you can turn your domestic chargepoint into the same public chargepoint you see on the road, with total control, complete energy consumption monitoring, and secure payments—nifty! Share today to earn back the cost of your monthly car lease! Earn £100 to £1000 a year.

Destination Charging

Some of the leading accommodation, pubs & inns, and leisure centres have the same VoltShare chargepoint as our domestic users. Use the same VoltShare app and account to find and access a growing number of destination chargepoints. Car charging could not be simpler.

EXCLUSIVELY FOR Centra



£959* usually £1099

£609* with OZEV grant**

Delivery: September 2022

*Includes standard installation for the 7 kW version

**Subject to eligibility



£25 cash for every

back

successful referral



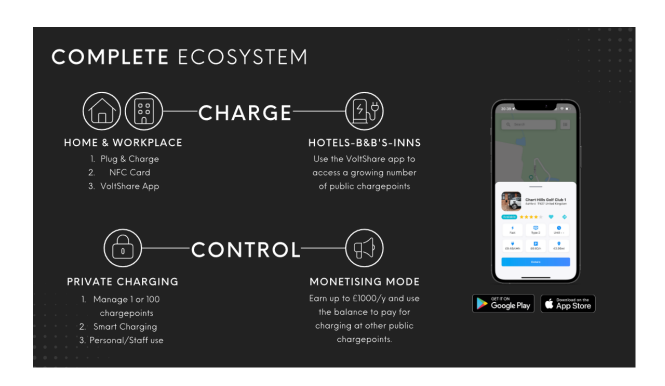
400 kg eCO2

captured for every chargepoint purchased



Ready to join our growing community? Submit your remote site-survey details via our link and get a quote. No need to wait for an engineer callout.

CHARGE ANYWHERE



VOLTSHARE HH3



Dynamic-load balancing (optional) 7 kW charging output 5m tethered cable or socket