

Car charging network map

With the UK's public electric vehicle charging network expanding rapidly, there are quite a number of EV charging networks across the country. Some are brand new and others well established, with some networks offering national coverage while others provide charging in a specific region.

Most networks offer a mix of slow, fast and rapid charging options - but you will also come across networks focusing solely on ultra-rapid charging, for example, or slower charging provision on residential streets.

Where possible, EV drivers opt for charging at home or even charging at work. However, public networks provide invaluable charging support for drivers on longer electric journeys or without access to a home charger.

This guide provides an overview of the UK's main public EV charging networks, with links through to in-depth network guides. Each guide provides details of the network operator, any cross-network agreements, the network's charger locations and access methods, and any fees that may apply.

Networks which are part of our Live data network also display an icon on their respective logos. Updated in real time, network with live data show a blue marker around charge point icons when the charger is in use.

To find the cost to charge an EV on a public charge point, Zapmap's Public Charging Calculator calculates charging costs for any new or used plug-in vehicle. You can personalise the results for different electricity costs and the level of charge required.

Contact us for free full report

Web: <https://sumthingtasty.co.za/contact-us/>



Car charging network map

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

