

blink[®]

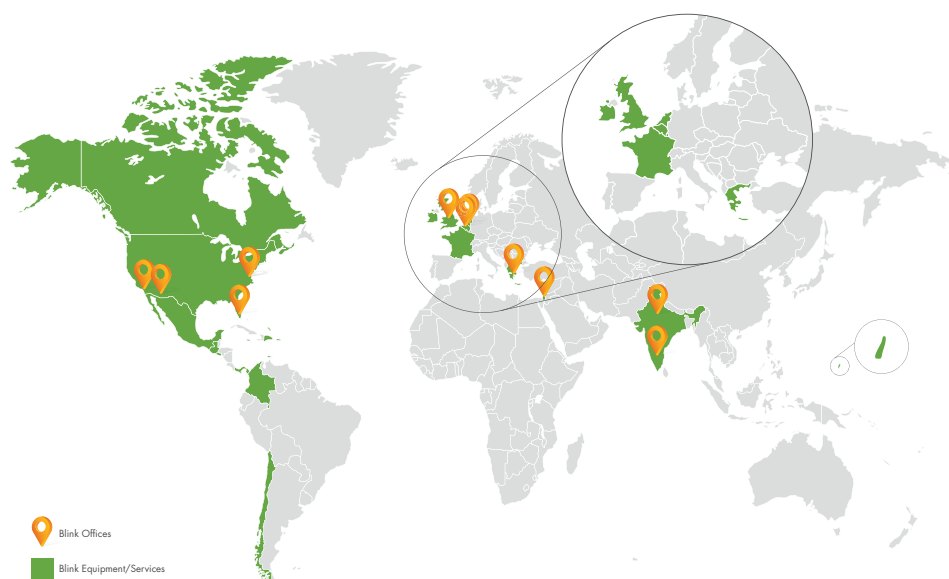
EV Charging Solutions



EV Charging Solutions

A Leading Provider

On a mission to do our part in slowing climate change by reducing greenhouse gas emissions caused by transportation, Blink Charging is a fully vertically integrated global manufacturer, owner, installer and operator of integrated electric vehicle charging solutions. We have deployed more than 73,000 charge ports across 28 countries worldwide and continues to offer innovative EV products and business partnerships to drive the industry forward.



2022 Entered UK & Ireland through the acquisition of EB Charging

1 200 installed chargers locally in the UK & Ireland

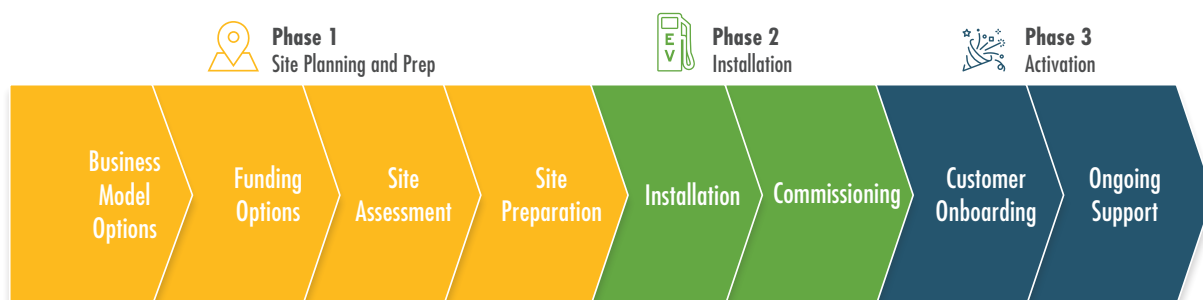
Trusted by more than 60 local authorities, NHS trusts, universities, colleges, and private businesses

The Blink Experience

Blink offers full turnkey services from initial site assessment to identification of funding opportunities and selection of EV charging equipment, to network operations and ongoing maintenance. The comprehensive end-to-end delivery leverages our in-house expertise throughout the value chain.

We start with a full assessment of your current and future requirements, your visitor, staff and fleet driver demand, your electrical power supply, and the physical, engineering, access and security considerations. Blink's team of experts also identify if there are any supplemental funding opportunities. Once the EV charging solutions have been determined, the project moves into the installation phases in which our team can assist in coordinating every detail.

By working closely with our clients can construct a set of solutions that will serve their needs and EV driver demand today and into the future.



EV Charging Solutions

Blink prides itself on bringing to market innovative, quality products that span the globe and offer a full range of deployment configurations, delivering high-speed performance on a smart network, with AC and DC chargers.



Flexible Solutions

Blink's flexible charging solutions can deliver a range of 3.5 - 300kW of charging power through a variety of AC and DC fast and rapid chargers.



Networked

Blink's networked chargers are connected to our robust management portal, via secure connection providing real-time equipment status and monitoring and charging data reporting.



Data-Driven

Our network provides comprehensive reporting from our back office system as standard as part of our O&M service proposition.



Convenient

Across the product portfolio, blink's chargers offer convenient access for EV drivers including contact-less, RFID and mobile application supported operations.

Fully Vertically Integrated

We design, manufacture own and operate EV charging stations. As a manufacturer and end-user we develop innovative and quality equipment that meets market requirements today and the future, at a competitive price.

We rigorously test hardware from the open market to add to our roster as the need arises.

This means we can choose the most reliable and user-friendly, best-in-market solutions that meet our stringent testing, reliability and quality criteria, so that you never have to make do with a less attractive best-in-range product from a tied provider.

Blink Fleet

Our telematics data analysis has helped countless fleets electrify. Installing the right chargers in the right places is key to creating an operationally efficient network, taking full account of routes and the available power supply. And our charge-at-home and charger booking products support a range of fleet drivers' needs.



EV Charging Solutions

Flexible Funding Options

We understand the practicalities of helping local authority partners secure ORCS and LEVI funding, and our extensive experience in accessing government grants has seen us instrumental in many funded schemes. In addition, we offer partners a range of other funding options, including options for high usage situations.

1. Client Funded

The cost of installation, operation and maintenance is fully met by the client entitling them to the full benefit of revenues generated from utilisation.

2. Supplier Funded

A commercial relationship where Blink Charging meets the full cost of the installation and operation in return for the charging utilisation revenue and a minimum term land lease. In some cases a rental may be paid back to the landlord.

3. Match Funded

A popular method that takes full advantage of Government funding for public or workplace charging infrastructure, with the remaining capital and ongoing costs and revenue shared between the client and Blink Charging. Used to good effect to ease the capital cost of on street and public car park charging for local authorities.

4. Charging as a Service (CaaS) – a classic as-a-service model where Blink Charging, with a finance partner, meets the full capital cost of installation and commissioning in return for a minimum term lease agreement and regular payments to include the total cost of installation, operation and maintenance.

Comprehensive Reporting

We offer comprehensive charging network reporting from our back office system as standard as part of our O&M service proposition.

Some clients with more extensive or complex networks opt to upgrade the standard reporting package to a custom build, full business information pack, tailored to their particular needs and objectives. This will often be used to go further than purely monitoring network health and into MI for internal reporting, energy management, planning and sustainability and carbon reduction reporting.

We're happy to talk through our reporting suite and upgrade options, including some anonymised examples of bespoke reports to support your decision.



To Learn More Or Discuss Your Requirements, Please:

Email info@blinkcharging.co.uk, Call 01727 807 263

Committed to reducing our collective carbon footprint, our future-focused vision is to see zero emissions towns and cities everywhere, delivering clean, healthy air for all.