

resiCharge

Bringing EV charging home

We are resiCharge - your partner to bring EV charging home to residential parking bays in the UK



Supporting residents

At resiCharge we believe that everyone with a home parking space should be able to charge their car at home.

Currently, however, over four million residents in apartments are excluded from home charging because of the cost and complexity of installing the infrastructure.

When we asked 600 of you about your plans to switch to an electric vehicle, more than half of you said you would be switching to an EV within the next three years. Despite your interest in switching to an EV, every week we hear from residents living in flats about the challenges you have when considering how to charge your car at home.

resiCharge is here to help.

The five most common issues we have come across

We asked 600 residents with communal parking what they thought about accessing EV charging in residential areas and what their main concerns were.

I don't feel safe when using public chargers

I have to hunt for a spare charger when I finish work

My friends who live in houses can charge at home

I love living in a flat, but can't access EV charging without my landlord's agreement

Only five of us in the block have EVs, so we can't cover the costs for the whole block

How resiCharge can help

Given the challenges it wasn't a surprise that more than two thirds of you said you would subscribe to a solution that would give you a fully managed charger in your allocated parking space.

The resiCharge solution provides the owner of your building with infrastructure which enables every bay to have an EV charger installed when you are ready to subscribe.

This gives you all the convenience of home charging and no more safety concerns or range anxiety while you hunt for an available on-street or destination charger.



Meeting residents' needs

The resiCharge solution provides the owner of your building with infrastructure which enables every bay to have an EV charger installed when you are ready to subscribe.

This gives you all the convenience of home charging and no more safety concerns or range anxiety while you hunt for an available on-street or destination charger.



Simplicity and security

No more hunting for an available charger at the end of a busy day, instead they get the safety, simplicity and security of charging in their parking space



No significant upfront costs

A subscription service to spread the costs over time and ensure full support, repairs and maintenance to keep the charger operating



Compatible with any EV

Our solutions fit the requirements of any of the EVs currently on the road in the UK



Cost equality

Only to pay for the charging infrastructure if they will be using it themselves



Over or underground

We can fit EV charging stations in any parking bay complex in the UK - whether overground and uncovered, or underground



Access the best tariffs

To be able to access lower cost tariffs by charging outside peak hours



Monthly Subscription

Residents pay our fixed monthly subscription price + the cost of the electricity they use, which they can monitor in their app



Built around you

Using the app, you can choose to prioritise cost or speed of charging and ensure you are accessing the best available tariff

Your specialist EV Charging solutions partner

With EV adoption growing rapidly, the standard for residential blocks will be dedicated charging points installed in residents' allocated parking bays – everyone should have the right and ability to charge their car where they normally park - at home.

As your specialist EV charging partner, we will support you every step of the way to deliver this new standard in your existing and new blocks. resiCharge will enable arrangement of funding, the design and installation of the infrastructure, and then the connection of fully managed chargers when your residents are ready to subscribe.

To find out how we can help you with your EV charging solutions for allocated parking bays, simply scan the QR Code below.



Follow us www.linkedin.com/company/resicharge

Visit us www.resicharge.co.uk

Email us info@resicharge.co.uk

