



Stevie Smart Chargers

With Active Revenue-generating App

Recurring income stream for Property Owners and Installers



Attention All EV Installers - Stevie's smart AI-driven app lets you build a regular income stream with every Stevie EV you install

You're already installing EV chargers, now it's time to own the opportunity.

With **Stevie**, you the installer, get the chance to earn a regular income after the installation of each EV charger. Over time this builds into a significant contribution to your business. No longer is an EV charger just about the cost of the installation. With **Stevie** EV Chargers and the **Powerverse** smart AI-driven app, every charger becomes a new active revenue stream that taps into Energy Flexibility Markets that gives a continuous revenue to the installer as well as property owner*.

How It Works:

- ✔ The grid occasionally faces predicted energy surpluses. Instead of reducing supply, it pays users to use electricity during these "Events." The Stevie AI-driven App will notify users when a grid event is happening.
- ✔ During a grid event, users can charge their EV, and run heavy electrical use appliances, — and get paid for it.
- ✔ A portion of the grid's payment is shared back with the property owner and installer, creating a steady income stream for all.

Installer Event Earner Example:

We have assumed using 2024 data showing a typical EV car owner utilising the events available to produce this earnings table as a guide. The payments are not guaranteed and this is for illustration purposes only but should give an indication on potential earnings. These earnings will grow with the owner adding more renewable energy items and utilising grid events to the max by operating other heavy use electric items at the same time as an event is scheduled to run.

No. of Stevie Chargers Installed	Property Owner Annual Revenue	Installer Revenue per unit installed	Potential Installer Annual Revenue (Illustrates the maximum potential annual revenue)
6 to 50	£72.00	£24.00	£1,200
51 to 100	£72.00	£24.00	£2,400
101 to 250	£72.00	£24.00	£6,000
251 to 500	£72.00	£24.00	£12,000
501 to 1000	£72.00	£24.00	£24,000

* Note: A smart meter is required.

Don't leave this value on the table - grow the ROI of each property with Stevie and Powerverse

For more information please contact our sales team at sales@steviechargers.com

JPL EV Limited, Units 1 & 2, Church Close Business Park, Todber, Sturminster Newton, Dorset DT10 1JH
Tel: +44 (0)1258 822514

www.steviechargers.com

09/25 E&OE

