

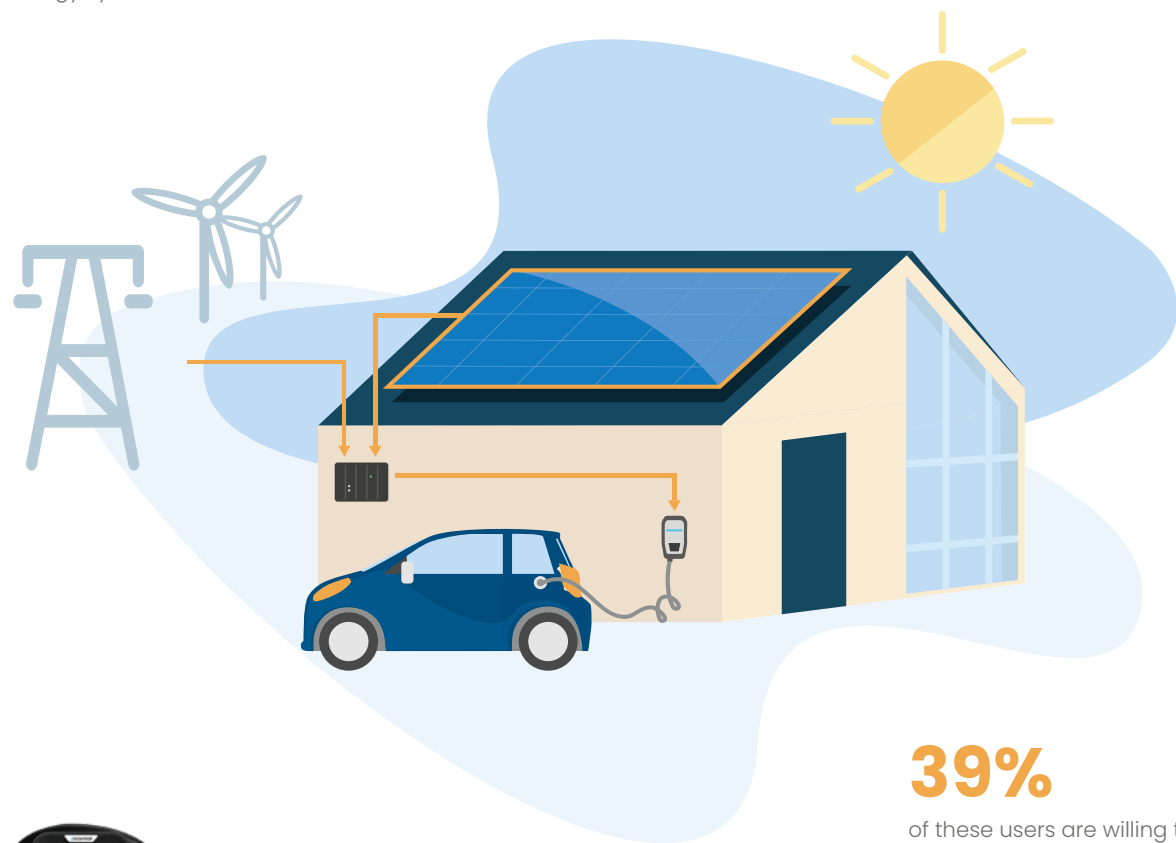
Make the most of your ECO potential

Integrating photovoltaic power generation with electric vehicle charging is key to making energy consumption as sustainable and efficient as possible. The Genion One has been designed to take full advantage of the economic and ecological potential of photovoltaic systems.

**Efficiency and sustainability
at the service of drivers**

65%

of users with charging points are interested in installing renewable energy systems at home*



39%

of these users are willing to switch charging points if they can automatically activate charging in off-peak or low consumption hours



Product compatible with **eHome LINK**

Control two eHome Link systems simultaneously with the Genion One.

*Survey of 1,500 electric vehicle users conducted by All Media Consulting in 2022.

Get the most out of your system with the Genion One

- 1 Protects and prevents power surges while maximising EV charging
- 2 Compatible with any inverter thanks to its integrated solutions
- 3 With up to 3 charging modes to suit the users' needs
- 4 Web app available online for simple setup and monitoring
- 5 Minimises charging faults thanks to its internal meter and transformers
- 6 Adaptable to any electricity tariff and hourly fluctuations
- 7 High performance: Wi-Fi, SIM card, RS-485 and Modbus
- 8 Easy assembly and installation for smooth integration into the home network
- 9 Functional and aesthetic, winner of an international design award



☰ JUST GREEN
Charge only using solar energy

⌚ SMART MIX
Charge whenever you prefer regardless of the energy source

⚡ BOOST
Speed up charging by using 100% of the power available

Total **smart home** connectivity

Convenience is a key element of the Genion One, so it can be installed almost automatically and as an accessory to the home network, and setup is simple thanks to a web app. This system allows for instant monitoring of generation and consumption, as well as switching priorities using a smartphone or tablet. This is all alongside over-consumption protection, so not a single second is wasted when charging your EV.

Watch the video here

