



## Expand your offerings and get more out of photovoltaics!

Secure your beegy Box in three steps:

- 1. Scan the code and visit our website.
- 2. Register for exclusive shop access.\*\*
- 3. After you receive access, buy your beegy Box.



Become an installer for future-proof home energy management systems (HEMS).

beegy.com/en/installers/

- $^{\star}\,$  The terms of the beegy end customer service contract apply in each case.
- \*\*Only contractors and registered craftsman businesses can register.

### Your experienced partner for smart energy control

beegy is a wholly owned subsidiary of MVV Energie AG, an energy company that is more than 150 years old. Since 2014, our white-label product has been delivering renewable energy to our customers' homes.

Since 2025, we are offering independent tradesmen throughout Germany our HEMS, which we have been successfully installing for five years, and our new beegy Box. These items round out our product portfolio and simplify decentralized energy system installation.

#### beegy GmbH

Katharina-Paulus-Straße 6B 65824 Schwalbach am Taunus

Mannheim branch: Floßwörthstraße 48-50 68199 Mannheim

#### Contact

Tel: +49 621 300 116 25 support@beegy.com



# **Smart solution** for brimful meter cabinets

The problem is familiar to all installers: Existing overfilled meter cabinets make it extremely difficult to connect a photovoltaic system and other components.

The beegy Box is your solution: Benefit from a simple connection and seamless integration into the building network for all systems. The AC junction box, a pre-assembled control cabinet expansion module, provides structured, efficient installation.



Optimized for one to two inverters, including a smart meter, and connection to a charging station with up to 22 kW capacity.

# Your benefits as an installer

- Targeted time savings Up to six hours of installation effort saved thanks to the plug-and-play energy management system
- Maximum effectiveness Pre-assembled control cabinet expansion module for 80% of all one-family and two-family houses, reducing error rates
- Reduced complexity Simple photovoltaic system integration, including smart meter and charging station, with the help of practical installation videos
- Standardized solution Uniform system provides a strong product portfolio and smooth installation that complies with TAB and VDE
- Vendor-neutral and compatible Can be combined flexibly with inverters, charging stations, and heat pumps from various manufacturers on our white list



### Benefits for your customers\*



- Base service CARE HEMS provides networked components including web portal access and remote surveillance and control, reducing service calls
- Smart load management Prevents overload and optimizes energy flows and internal consumption
- Solar surplus charging and heating Smart charging and heating with excess energy for increased internal consumption
- Price-optimized charging Charge electric cars using a flexible energy rate when energy is cheapest