



HECPAY EASY AND SECURE PAYMENT

Non-contact payment and convenient charging

HecPay provides a fast, easy and secure payment option for your customers for charging electric and hybrid vehicles. In accordance with the German Charging Station Regulation (LSV), users can start charging processes by cashless credit or debit card transactions. The large touch panel display, a physical PIN entry pad and a digital receipt output system ensure intuitive, convenient operation. A single HecPay terminal can control any number of charging points, providing an affordable solution with low investment and operating costs. HecPay can also be used outdoors thanks to the sturdy housing and robust touch panel display.

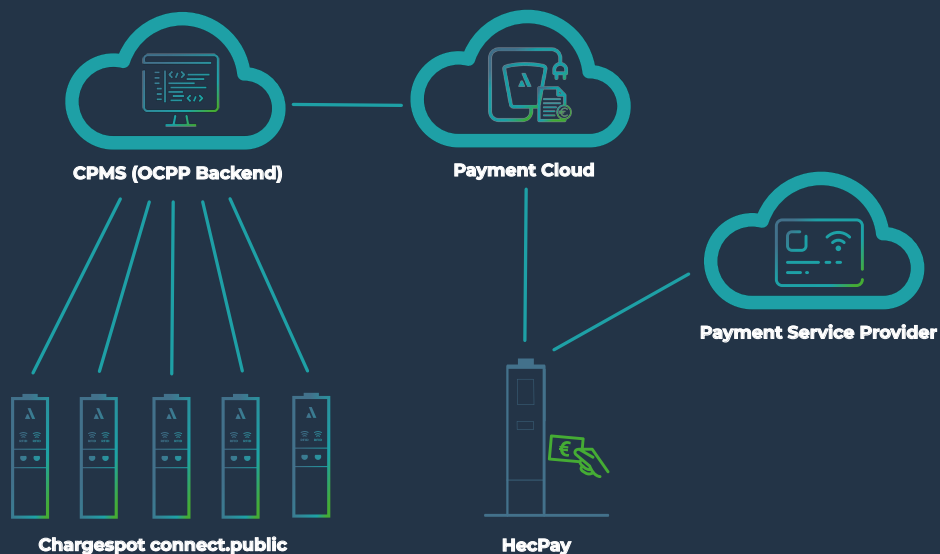
Easy to integrate into products from any manufacturer

Retrofitting existing charging points is no problem either. Whether for wallboxes or charging stations, HecPay is compatible with any charging solution from any manufacturer. HecPay supports commonly used OCPP backends and is therefore easy to integrate into the existing infrastructure. HecPay terminals can be managed and controlled via a modern SaaS solution.



HECPAY HIGHLIGHTS

- \ The number of charging points can be increased in a flexible, modular process
- \ Payment by credit/debit card or mobile payment
- \ Central payment terminal optimises costs
- \ Large touch panel display for intuitive operation
- \ Digital receipt output
- \ PIN input
- \ Cross-manufacturer integration of new and existing charging infrastructure
- \ Integration into existing OCPP backends
- \ Custom design



TECHNICAL DATA

Power requirement	Mains operation: 110 V AC/60 Hz and 230 V AC/50 Hz (+10/-15%)
Status information	9-inch TFT touch panel display
Operating temperature range (°C)	-20°C to +55°C
Permitted relative humidity (%)	Up to 100%
Protection class	IP44 & IK10
Dimensions (W x H x D) (mm)	232 mm x 1,555 mm x 213 mm
Weight (kg)	Approx. 45 kg



DO YOU HAVE QUESTIONS?

Contact our hotline on:
+49 6222 82-2266
support@amperfiED.com
www.amperfiED.com