

EV Payment Terminals are becoming a necessity but their price tag can be a dealbreaker!

Good news - Saascharge offers a kiosk solution that manages multiple charging points from a single device



What is a Kiosk EV Payment Terminal?

A kiosk-based solution consists of a pedestal with a payment terminal that operates multiple charging stations. EV drivers simply swipe their credit card, select a charger, and start charging.



Effectiveness is the Benefit: Why Owners Win

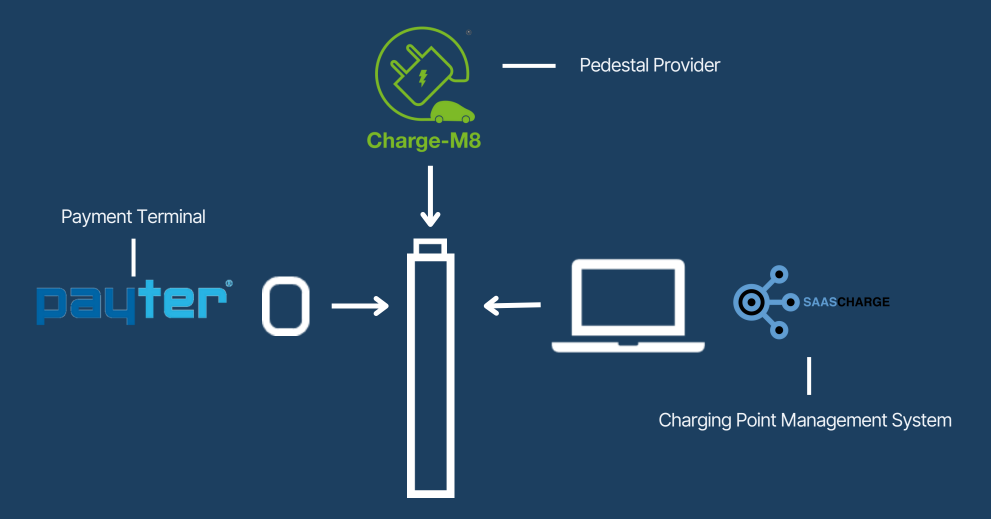
- **Cost Efficiency:** Particularly for Level 2 chargers, this setup enables the management of multiple chargers from a single terminal.
- **Ease of Support:** Maintenance is simplified, as repairs can be performed on the terminal without requiring charger disassembly.
- **Independence:** The solution is manufacturer-agnostic and compatible with any type of charge.





How does it work?

This solution combines the most attractive service providers, improving efficiency and reducing costs to under 1,000 in major currencies like USD, EUR or GBP.



1. Order Your Equipment

- o Order the Apollo Payment Terminal directly from Payter.
- Purchase the ChargeM8 Pedestal.

2. Set Up the Pedestal

- Easily assemble and prepare the ChargeM8 Pedestal for installation.
- Mount the Payter Apollo Payment Terminal onto the pedestal.

3. Configure the Kiosk with Saascharge

- Integrate your EV Charging Point with the Payter Appolo device.
- Connect the system to the Saascharge CPMS (Charge Point Management System) for seamless.
 operation and management.

4. Install the Pedestal

- Position the ChargeM8 Pedestal next to your Charging Stations.
- Work with your preferred installation partner to securely install and test the setup.

