

Smart software. Advanced hardware.

A complete EV charging solution for multi-family



EV chargers attract and retain tenants—and smart software makes it easy to manage users, track energy usage, and more. The Wallbox Pulsar Pro is a lightweight wall-mountable Level 2 charger. Matched with ChargeLab's site manager dashboard and EV driver web app, it's a complete solution for multi-family residences.



Easy, fast, and reliable

The Wallbox Pulsar Pro is ChargeLab Verified for ultimate field reliability. It also arrives pre-configured with ChargeLab to streamline deployments.



Built-in tenant satisfaction

ChargeLab's EV driver web app makes authentication and payment a breeze. The Pulsar Pro is also RFID-ready for an intuitive charging experience.



ROI at your fingertips

The ChargeLab site manager dashboard provides a full reporting interface and includes pricing tools to bill for energy usage.

Put management on auto-pilot

- ✓ Use **access control** to limit charge usage to defined profiles and link RFID cards. Auto-start mode makes it easy to unlock chargers at assigned parking spaces.
- ✓ Set **pricing rules and discounts** at the user level or offer free charging as an amenity. Use **reporting** to track your investment and qualify for rebates.
- ✓ **Troubleshoot and reboot** remotely. Use **power management** to optimize electrical capacity and maximize uptime.
- ✓ EV drivers get **24/7 phone support**. Technical support is also available to help you take full advantage of the dashboard.



A partnership you can trust

80+

Countries worldwide

Wallbox is a global business with a major presence in Europe, where the EV charging market is most advanced.

500K+

Chargers sold

Wallbox chargers are trusted by businesses and drivers alike. Over 1 million drivers rely on Wallbox to get where they're going.

99.8%

Software uptime

ChargeLab calculates uptime down to the second. The platform saw less than two hours of downtime in the last year.

2GWh+

Energy dispensed

ChargeLab facilitates over 2 million KWh of EV charging every month. That's enough to power 2,257 American households.