

[PARTNER WITH US](#)[REQUEST A QUOTE](#)[BECOME AN INDEPENDANT SALES REP →](#)

**EVPOWER
ROUTER**
SHARE THE POWER, NOT THE SPACE

[HOME](#) [HOW IT WORKS](#) [APPLICATIONS](#) [ENVIRONMENTAL IMPACT](#) [CONTACT US](#)

Share the Power, Not the Space™

The EVpowerRouter™ is a patent-pending, UL-Listed power router that enables multiple EVs to charge from a single electrical circuit—safely, efficiently, and economically.

If Everyone Could Charge at Home or Work,
There'd be Very Little Need for Public Charging.™

connection required.



What Is EVpowerRouter™ A Smarter Way To Charge

The EVpowerRouter™ is not a charger—it's an advanced power management system that dynamically allocates a single electrical circuit's capacity by timing and sequencing the operation of multiple EV chargers. It operates autonomously without the need for Wi-Fi, Bluetooth, or subscriptions. Each user can schedule their charging time independently, making it ideal for all types of residential and commercial applications.



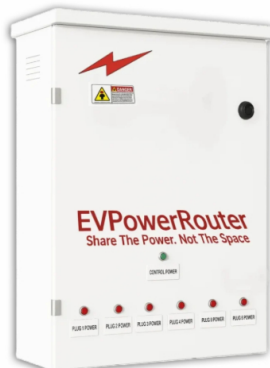
**Compatible With
Any Charger**
Guaranteed universal
compatibility



No Wi-Fi
Free of Wi-Fi



**No
Subscription
Required**
No Additional
expenses after
installation



**UL-Listed, Patent
Pending**
Proven safety and
reliability

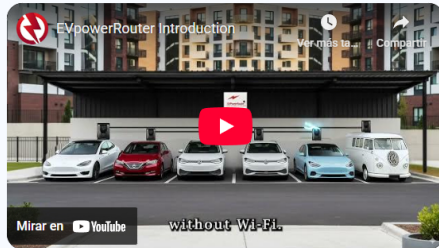


**Simple Owner-
Controlled
Scheduling**
You are in Control



Eco-Friendly
Maximizing
sustainability

HOW IT WORKS



One Circuit. Multiple EVs. Zero Compromise

The EVpowerRouter™ allows multiple EVs to share a single electrical circuit. It sequences charging intelligently according to each user's preset schedule. This ensures efficient use of available power without overloading circuits or requiring new electrical installations.



EASY AND CONVENIENT INSTALLATION

Applications

Apartments & Condominiums ▾

Office Buildings & Workplaces ▾

Hotels & Hospitality ▾

Fleets & Auto Dealerships ▾

Homes (Multi-EV Residences) ▾

 Solutions for Every Building Type

 No Subscriptions, No Wi-Fi or Bluetooth Required

 Smart Charging

 No Need to Upgrade Your Electric Capacity

Apartments & Condominiums



- Market your property as future-ready and sustainable
- Attract and retain EV-driving tenants
- Offer charging in assigned spaces
- Provide modern, eco-friendly amenities
- Allow residents to charge at off-peak rates automatically
- Happy tenants stay longer — and spread the word
- Increase property value and attract high-quality tenants
- Increase property appeal, competitiveness, and resale value
- Use existing electrical capacity—no costly upgrades
- No Wi-Fi, Bluetooth, subscriptions, or surcharges

REQUEST A QUOTE

- Improve employee satisfaction and productivity (no more leaving early to bet the rush for public charging)
- Attract and retain top talent with modern, green infrastructure
- Eliminate the need to shuffle vehicle for charging
- Enhance your green image and increase property value
- Enhance ESG score and corporate sustainability image
- No need for costly electrical capacity upgrades
- Works with any EV charger brand and any vehicle
- Share one circuit for multiple chargers — save thousands in cables and installation
- Charge up to 18 vehicles per output in 3-shift operations
- Maximize existing power capacity

[REQUEST A QUOTE](#)

[PARTNER WITH US](#)

Office Buildings & Workplaces



Hotels & Hospitality



- Offer overnight charging for guests
- Attract eco-conscious guests and business travelers
- Differentiate as an eco-conscious brand
- Improve guest satisfaction, property value, and brand reputation
- Strengthen your competitive edge in hospitality
- Strengthen your green credentials and guest loyalty
- Avoid expensive electrical upgrades — one circuit can power multiple chargers
- No Wi-Fi, subscription, or software dependencies
- Use existing power infrastructure

[REQUEST A QUOTE](#)

- Keep vehicles ready across all shifts
- Avoid the expense and hassle of shuffling vehicles
- Simplify logistics for test drives and deliveries
- Reduce operational costs with full control over charging logic
- Optimize charging schedules for the lowest electricity rates
- Support sustainability goals
- Scale effortlessly with your growing EV fleet.
- Compatible with any charger and vehicle mix
- Share one circuit among multiple EVs — major savings on wiring and labor
- No dependence on external networks or subscriptions
- Avoid costly electrical upgrades to your building

[REQUEST A QUOTE](#)

Fleets & Auto Dealerships



Homes (Multi-EV Residences)



- Automatically charge at low-rate off-peak hours and save
- Protect your home's electrical system — no upgrades required
- Save money by sharing one circuit among multiple family vehicles
- Increase property value and modernize your home
- Safely charge multiple EVs at home on one circuit
- Prevent overloads and breaker trips
- Ensure every EV is charged when needed
- Compatible with any EV and charger brand
- No Wi-Fi, no apps, no subscriptions.
- Simple, maintenance-free, and future-proof

REQUEST A QUOTE



Smarter load sharing can reduce electric capacity peak demand by up to 40%

ENVIRONMENTAL IMPACT

Smarter Power For A Cleaner Planet

EVpowerRouter™ makes smarter use of existing electrical infrastructure, reducing strain on the grid and avoiding unnecessary electrical upgrades.

Less need for new transformers or infrastructure

REQUEST A QUOTE

Ready To Power Up?

Tell us a bit about your property or business, and we'll design an EVpowerRouter™ setup that fits your needs.

Name

Email

Company Name

Voltage and amperage (

Number of EVs or charging spaces

Comments or details about your setup

SUBMIT REQUEST

Share!



CONTACT US

We're Here To Help

Name

Email

Company

We're here to help.

Questions about EVpowerRouter™ or partnerships? Contact us anytime.

Message

SEND



EVpowerRouter — Intelligent Power. Real Savings. Zero Compromise.
Save money. Save energy. Simplify EV charging — for everyone.

Follow Us   

Site Map

[Home](#)

[How It Works](#)

[Applications](#)

[Environmental Impact](#)

[Contact Us](#)

[BECOME AN INDEPENDANT SALES REP →](#)

[BECOME A DEALER/DISTRIBUTOR →](#)

EVpowerRouter™, EVpowerRouter.com | © 2025 EVpowerRouter™. All Rights Reserved.

