

Intelligent | Efficient | Reliable | Scalable | Profitable



IT'S TIME TO RETHINK HOW WE RECHARGE.

By applying our solid-state digital circuit breaker to EV charging infrastructure, Atom Power is providing the most efficient and most trusted EV charging solution on the market.

- Site Manager with Dynamic Energy Management
- Secure, Customizable Cloud Services
- Smart Power Distribution Panel Proprietary Solid-State Digital Circuit Breaker Charger
- Charge Dispensers
- Fleet & Driver Management

A PERFECT EV CHARGING EXPERIENCE. GUARANTEED.

We're in business to make the world a better place. Atom EV is the only charging infrastructure with a digital circuit breaker that charges from the panel, creating the safest, most reliable, and future-proof solution available.

OUR CORE TECHNOLOGY

- Software-defined, highly secure, and fastest digital circuit breaker in the world.
- Built-in real-time diagnostics, reporting, dynamic energy management.
- Low maintenance and total cost of ownership as performance-critical components are protected in the panel, not located at the dispenser.
- By balancing against the full building load, we can enable up to 13x more vehicles to be charged before utility upgrades.
- Programmable level 2 charging from 1.4 kW to 19.2 kW for added flexibility.
- Your investment is future-proof and scalable with a simple reprogramming of the digital circuit breaker when your charging needs change.

