



Multifamily EV Charging Solutions

Provide a Premium Resident Amenity

Help Reduce Neighborhood CO² Emissions

Showcase a Commitment to Sustainability

EV Charging for Multifamily





Make your mark as the smartest, greenest, multifamily building in town. By offering residents and guests Blink electric vehicle charging stations you'll draw the attractive EV driver demographic and position yourself as a resident-focused building that's committed to a greener community. Providing EV charging stations is a natural complement to existing environmental and sustainability efforts and showcases the facility's commitment to health, wellbeing and green initiatives in its community.

Be a Leader for A GREENER COMMUNITY

- Offer a premium amenity to residents and their visitors
- Attract the EV driver demographic
- Create an additional revenue stream through charging revenue or offer to residents complimentary
- Add a green component to the overall perception of your building
- Offering charging stations communicates that your building stays on the leading edge of technology
- Help improve the air quality and reduce CO² emissions in your neighborhood
- Make use of unique marketing and communication opportunities with on-screen ads and pedestal wraps
- Stand apart from competing buildings in your community

The EVI Multifamily Solution



58%

Renters Willing To Pay More to Live in a Community Offering EV Charging 25%

Estimated Electric Vehicle Global New-Car Sales by 2025



The MQ 200 is focused on improving efficiency in multi-unit locations with an output of 12-50 amps, and the IQ 200 is designed with the maximum output in mind at 80 amps

- Compatible with all electric vehicles (Tesla adapter required)
- Billing can be time-based, kWh-based, session-based or used as a resident amenity
- Easy payment options via RFID, Apple Pay, Google Wallet, and all major credit cards
- Text and email alerts inform EV drivers of charging station status
- Networked solution allows for full control, monitoring and reporting of EV station usage via the Blink Network
- Flexible installation options with wall-mounts, pedestals, pole-mounts and optional cable management
- Option to fully customize pedestals for branded messaging
- EV charging stations can contribute to LEED certification
- 24/7 customer service for EV drivers and station hosts





Planning for Future Demand

The Edison Electric Institute estimates by 2030 approximately 9.6 million charging stations will be required to support the 18.7 million EVs on U.S. roads*. Biden's infrastructure bill, passed in November 2021, includes \$7.5 billion in funding to further the build out of a national network of EV charging stations.

The future is here, install a Blink IQ 200 or MQ 200 charging station today and differentiate yourself from other residential locations.



















When you are ready, an EVI representative can help you accurately assess the need for your community.

*Edison Electric Institute: Electric Transportation Benefits Customers, Communities, and the Environment

