



## **About Us**



Vision: Establish a connected, smart and sustainable living space



Mission: Bring accessible Level 2 EV charging to multifamily and commercial properties



Pando Electric is at the forefront of the market due to its groundbreaking technological innovations. It offers robust, intelligent, and turnkey solutions for multifamily and commercial properties. Pando Electric is committed to delivering top tier products and services, proudly manufacturing all products in the USA and meeting the rigorous safety standards required by UL and CSA certification.



## Pando Smart EV Charging Outlet (Gen 2)





High-power **9.6 kW** output



**NEMA 14-50** Universal Outlet



**Adaptive** Load Management



GFCI built in. No special equipment needed



Local wireless mesh networking



**40 years** of useable life



**Low-Cost** & Easy Installation



**Zero** Ongoing Maintenance Costs



Tap and Charge. **No Connection** Required



**PandoElectric** 



# **Bulky EV Chargers vs Pando Powerful Smart Outlet**

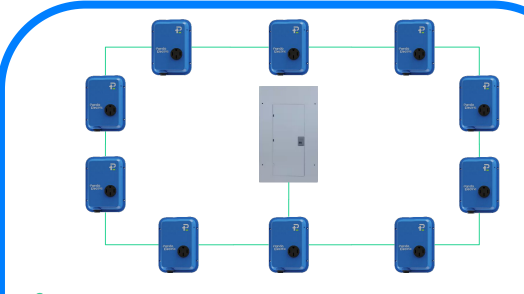






Expensive to install and maintain (\$14K)

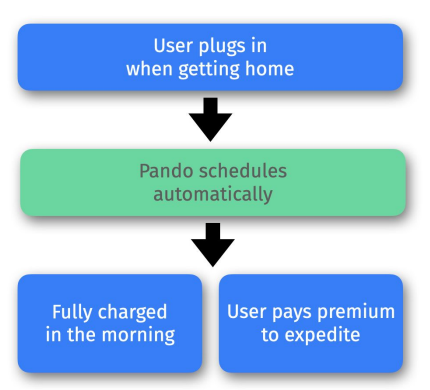
Unreliable performance

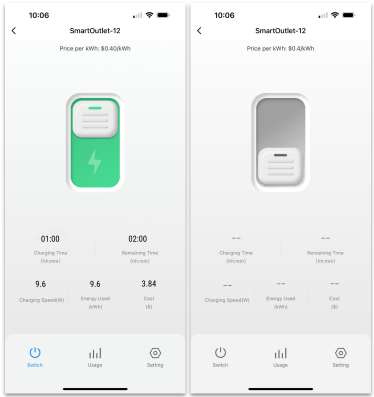


- Up to 10X charging capacity on a single breaker
- **Zero** maintenance cost
- **Lowest Cost** Level 2 installation and hardware
- >99% uptime versus 73% industry average

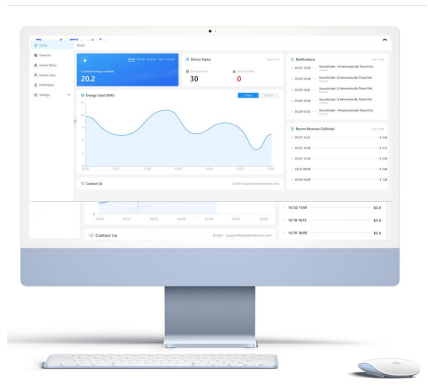


# Easy to Use For Residents and Property Managers





iOS/Android Pando App for EV Charging



### Pando Dashboard for Easy Management

\*APIs available for exporting to other software systems







## **Unmatched Safety & Protection**



Automatically cuts off power if there is an imbalance in the electrical current is detected



#### No Overloading

By eliminating cloud reliance for real-time load management, Pando Smart Outlets help prevent overloading the system



### **No Blowing Breakers**

The ConnectUS system actively monitors your entire panel, understanding how much power is available at any given time



#### **Unrivaled Protection**

Pando Smart Outlets provide a **new level of protection** against electrical
faults, overloads, and overheating with
multiple layers of built-in safety.