

Charging with Confidence



Imagine never needing to stop at a gas station again. For many electric vehicle (EV) drivers, this is a reality!

EV charging is simple, cost-effective and convenient, especially since you can charge up right at home, during work, or while running errands.

Public Charging

Public charging is everywhere. Thousands of charging stations are available at grocery stores, gyms, hotels, workplaces and more.



For longer trips, public **DC Fast Chargers** add 20–25 miles in about 10 minutes.

TIP: Use apps to find nearby chargers and check availability in real time.

Home Charging

Plug in at home—a simple, secure routine that’s a lot like charging your cell phone overnight.



Just plug into a regular household outlet (**Level 1**)



Or use a faster 240V charger (**Level 2**) to add around 25 miles of range per hour.

Cost Snapshot

Charging your EV is significantly less money than filling up a gasoline car overall.

Home Charging

\$0.18
per kWh
on average

Public
Fast Charging

\$0.26–\$0.45
per kWh
depending on
location

Smart Charging Best Practices

Charge between 30% and 80% to help preserve battery health.

TIP: Unplug promptly from public chargers when finished to keep access open for others.

 **LEARN MORE ABOUT EV CHARGING**

