

The logo features the word "EV RANGE" in a bold, sans-serif font. The "EV" is colored yellow, and "RANGE" is blue. Above the text is a blue swoosh that arches over the letters, with a smaller, thinner blue swoosh nested within it.

EV RANGE

***EV Charging Solutions
for Public and Workplaces***



eMobility is here and the time is now to provide charging amenities to your patrons, tenants, and employees.

EV Range was formed from decades of senior experience in EV charging, payment systems and software development to create a brand that truly serves the needs of both drivers and business, through a powerful cloud based charging management system, intuitive apps, and cutting edge payment solutions.

The **EV Range** system gives our charging partners true control of their charging stations and provides live metrics to view all activity, such as; station status, transactions, issues, and generate carbon offset reports to enhance your corporate green initiatives.

Retail – Stores are continually seeking methods to attract new customers. EV drivers typically spend 30mins -1hr charging giving time for some retail therapy.

Hotels & Lodging – EV travelers seek hotels and lodging with charging amenities to ensure their vehicles are fully charged for the road ahead.

Restaurants – Replenish their body, as they charge their car.

Drivers stop for, on average, 40-60 minutes to recharge their batteries: the perfect amount of time to stop in and get a bite while they wait to get refueled.

Workplaces – Employees spend 6-9+ hours a day at work, with their vehicles left idle in the parking lot. Providing charging to employees and visitors is a hugely appreciated amenity, especially in urban areas, where employees largely live in apartments with limited access to EV chargers.



Charging services under your control

The EV Range cloud-based software system will give you access to:

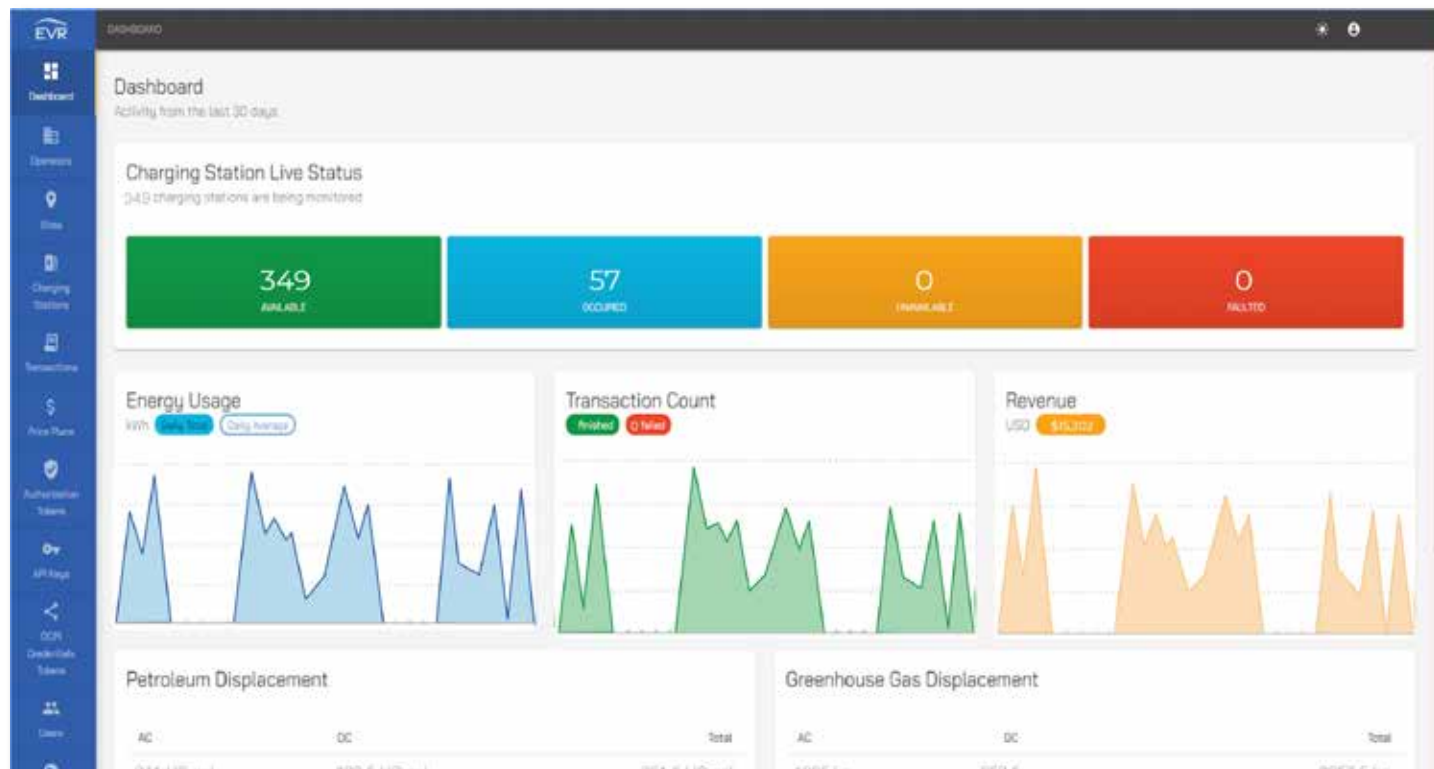
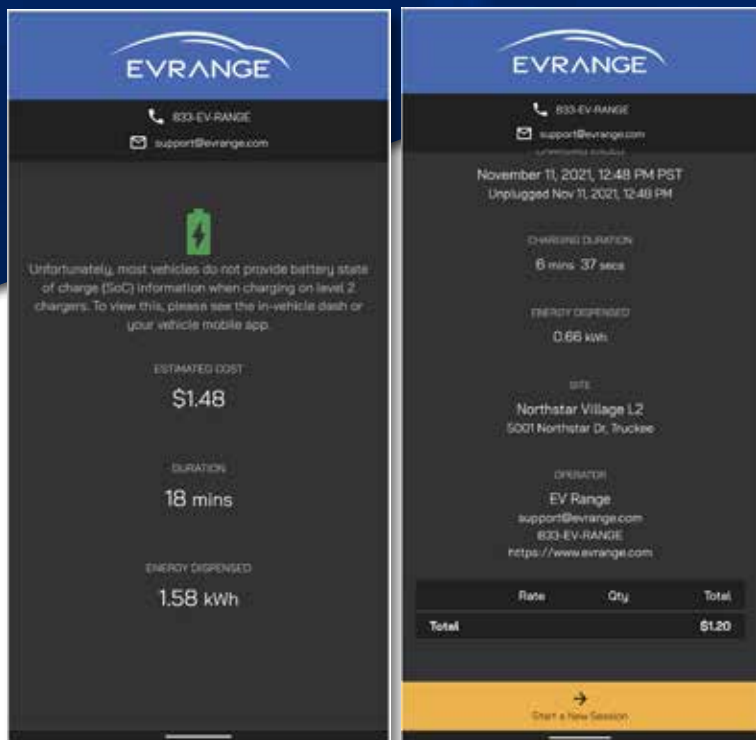


Set your charging pricing, individually per station.

Set overstay fees to encourage drivers to move on after charging to allow others access to the charging amenity at your property.

Live monitoring of all your chargers through the cloud-based **EV Range** Charging Station Management System, providing charger status, usage, uptime, revenue information and reporting.

Obtain carbon offset metrics such as petroleum displacement and greenhouse gas mitigation per transaction, per charger, per site or across all your owned chargers across the world.





Estimated Deployment Costs

Level 2 Charger:

\$3000-\$6000 *(Dependent on wall mount/pedestal, construction material, and power output)*

Design & Installation:

Typically \$1000-\$5000 per charger

Average Total Deployment Cost:

Approx \$7000 per charger before grants and incentives

Actual costs will be dependent upon site specific capacity in existing electrical panels, engineering and construction.

Government grants and incentives can reduce hardware and installation costs up to 60-100%!

Operational Costs

'EVR Partner' Subscription License

Payment Transaction fee

5 Year Service and Maintenance

Contact us for best pricing

Options

4G Wireless Communication:

(Not required if secure Wi-Fi can be obtained at each installed charger location)



EV Range Will Provide

- Assistance in the application of federal, state, and local grants and incentives to offset capital cost.
- Remote assessment of your location and give recommendations on the quantity and power level of EVSE.
- Guidance on the install locations of the EV chargers at your property.
- Documentation and phone support to contractors to assist them with design, permits and the installation process.
- Fully provisioned EV chargers that are ready to plug and play upon electrical supply installation.
- Visibility of your chargers on the EV Range Network to PlugShare, Google maps and others.
- Warranty on all chargers for 2 years.
- Assistance with recommended charging pricing models
- 24/7 Driver support email and phone services
- Continual error and alert monitoring.
- Charger service and maintenance.

Turnkey Deployment Solutions

If you already have preferred contractors for your property, that's great! We will provide all of the resources they need to ensure the successful deployment of our chargers.

However, if you need support, **EV Range** uniquely offers a fully managed deployment solution with highly experienced in-house assessors, engineers, designers, project managers and construction crews. Services can be provided à la carte or as a full turn-key solution.

EV Range's Deployment Services Include

- Electrical assessment and capacity determinations.
- Utility coordination to determine how to best design the project to ensure low utility costs and energy rates.
- Fully engineered plans ready for permitting.
- on-site project management.
- In-house crews to provide construction/installation (CA only).
- Experienced partner construction/installation (Nationwide).

The EV Range of chargers

Type: Level 2

Connector: J1772

Cable Length: 16ft or 25ft

Voltage: 208-240V

Current: 32A-80A

Power: 7kW+

Protocol: OCPP 1.6J pre-configured to the EV Range Network

Communication: Wi-Fi or 4G Wireless

Coming Soon:

Load Management - reduce power a chargers across a site to further reduce utility costs or to limit total load to electrical panel limits.

Cable Management systems also available upon request.

