

EOS Enable Program Overview

The electric vehicle (EV) industry is an exploding market that represents a fundamental shift in transportation and the associated economics. To be successful, it requires properly implementing EV charging infrastructure. Charging should be a part of your day, a part of your lifestyle, and a simple and reliable experience. You will need a properly architected solution that is part of a cohesive network. If you want to own your own solution but still have these benefits, we can help.

BENEFITS AND SERVICES

INCREMENTAL REVENUE

EOS offers the hardware at our discounted pricing. We provide the payment processing and management software at a low monthly fee of \$30/month. You keep 90% of the revenue.

WE PROVIDE WHAT YOU NEED

EOS sells only compliant chargers and mounting hardware and configures and manages the back-end software. Our subject matter experts plan each deployment according to jurisdictional requirements and building codes. We provide all the supporting paperwork needed to permit and install the solution.

QUALITY PRODUCT

EOS rigorously tests the physical hardware and all functionality to ensure a reliable unit that performs consistently and supports the advanced functionality.



- **Multiple State, Local and Utility Incentives are available**
- **Reduce or eliminate hardware and installation costs.**



- **Meet requirements**
- **Provide amenities**
- **Differentiate your business from your competitors**
- **Be part of the larger network in your area**



CALL OR EMAIL TODAY

sales@eoslinx.com | (800) 746-3419

Act fast to take advantage of current incentive programs!

EV Charger Specifications	(Single unit)
Charging Mode	Level 2 (AC)
Power	
Input Rating	Single-phase: 208/240VAC
AC Input Connection	L1/L2/GND or L/N/PE
Input Current	48A / 40A / 32A
Frequency	50Hz/60Hz
Output Current	48A / 40A / 32A
Output Power	11.5kW / 9.6kW / 7.7kW @ 240VAC
Recommended Breaker Size	60A / 50A / 40A
Interface & Communication	
Authentication	RFID / ISO15118
Meter	±1%
External Communication	LAN, 4G, or WiFi
Internal Communication	OCPP 1.6J
Enclosure	
Weight (Charger Only)	20 lbs
Cable Length	18' 25' available upon request
Enclosure Protection	IP65 and IK08
Operating Temperatures	-22°F to 122°F
Humidity / Altitude	< 95% (non-condensing) / ≤ 6562ft
Protections	
Rcd/Ccid	CCID 20
Input Side	UVP, OVP, surge protection, ground fault
Output Side	OCP, control pilot fault, residual current protection
Protocol	OTP, CCID self-test, MCU function fault detection
Certifications	
Safety	UL2594, UL2231-1/-2
Standards	Energy Star, OpenADR 2.0
Wireless	FCC
Charging Interface	SAE J1772 Type 1 Plug

Item	Description	Pricing
EV Charger	48a Level 2	\$1,050
Single Mount	Pedestal to hold one charger w/ cable management	\$1,000
Dual Mount	Pedestal to hold two chargers w/ cable management (back to back)	\$1,500
Dual Mount	Pedestal to hold two chargers w/ cable management (side by side)	\$1,500
Network	EOS Charge Portal – monthly recurring fee	\$30/mo
EV Charger	80a dual port charger w/integrated pedestal and cable management	\$4,500