



# Bring Electric Vehicle Charging & Sustainability To Your Community

## Distinguish Your Property with EV Charging

**Provide the best customer experience by incorporating EV charging amenities guests, residents and employees have come to expect.**

The electric vehicle (EV) industry is an exploding market that represents a fundamental shift in transportation. In fact, many states and local jurisdictions are instituting new EV charging regulations that require EV chargers and/or infrastructure to be in place prior to issuing permits and certificates of occupancy. As a trusted partner, EOS will properly architect a solution that is part of a cohesive network and meets compliance requirements.

### BENEFITS AND SERVICES

#### CUSTOMIZED SOLUTION

Together with property owners, EOS will review the unique needs of your location. Our team will assess, design and engineer the right solution for your property to meet compliance requirements and guests' expectations.

#### COST SAVINGS

EOS manages EV charger installation and related costs for qualifying locations, including:

- Equipment and Services
- Permitting
- Design and Installation
- Utility Coordination

#### COMPREHENSIVE APPROACH

No matter the business model, EOS offers solutions designed to assist through the entire process including design, permitting, installation and ongoing maintenance.

**EOS Linx chargers are reliable, efficient and easy to use, providing a fast and convenient charging solution for EV's of all makes and models.**



- 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!

# EOS Linx Product Suite



## The Aurora™

Designed to offer a fully integrated network of engagement technology, EOS' Aurora™ offers solar, advertising, energy storage & power management.

## The Solstice™ and The Axis™

The Solstice™ and Axis™ both offer a smaller, permit-friendly footprint and a modular design. The Solstice™ includes a digital media display. The Axis™ provides Printed branding opportunities on the upper panel.

## The Titan™ & The Nova™

The Titan™ is EOS' premiere Level 3 charge station. Nova™ is the ultimate charger for parking garages, city landscapes, or additions to current sites.

## Program Options

EOS offers multiple business plans that help cover the cost and efforts to get EV chargers installed or allow the property to own the assets while EOS manages the operations. We are committed to supporting EV growth and are committed to helping our partners take the necessary first step to achieve sustainability goals.

### Purchase Program

**The customer purchases the equipment, pays for installation and manages system.**

- Customer purchases the equipment at EOS's manufacturer discounted rate.
- Customer maintains a majority of the EV revenue (less processing fees).
- Customer pays a small monthly network fee to EOS for inclusion on the EOS network and remote monitoring.
- Option to customize and white label.

### EOS Owned & Operated

**EOS provides the equipment, installation and maintenance and owns the system.**

- No out-of-pocket expenses to the customer other than small commitment fee.
- The EV units will be separately metered. All electricity usage will be managed and paid for by EOS.
- Small net revenue share is available to the site host.
- EOS determined optional media display that also carries a potential revenue share opportunity.

### Charging as a Service

**A blended model where the customer leases the equipment from EOS and captures a larger revenue share.**

- Minimal upfront expense required by the customer.
- EOS provides equipment, installation, maintenance and support under a predictable monthly payment.
- Monthly lease fee is based on a revenue share percentage. Multiple options are available.