greenlots

Unlocking the possibilities of the new mobility future

Greenlots is unlocking the possibilities of the electric mobility future by delivering innovative software, services, and support to deploy EV charging infrastructure at scale.

Open and Accessible Network

Our open standards-based network software offers customers a wide selection of hardware options, capable of integrating the latest technology in EV charging operations. Our software ensures efficient communications between your charging stations, our back end operating software, and the electrical grid.



Residential or Commercial Charging

We provide solutions for charging at home, for businesses, or for high power fast charging networks.



Choice of Hardware

We work with leading hardware providers, offering the latest in EV charging technology.



Program Design Services

Leverage our expertise to develop a program that makes EV charging easy, accessible and affordable for your customers.



EV Charging Network Software

Our network management software offers realtime access and control of your charging stations.



Site Qualification

We offer compliance support, feasibility studies, as well as permitting and regulatory oversight, to qualify your site for EV charging.



Engineering & Installation

We oversee the complete engineering, design, construction & installation of your EV charging systems.



Driver Mobile App

Our mobile app allows drivers to locate the nearest charger, track their charging status, and easily make payments.



Operation & Maintenance

We provide extensive customer support, which includes 24/7 call center and integrated ticketing system.



Deploy and manage EV charging infrastructure by using the latest in EV charging and energy management software.

SKY[™] EV CHARGING NETWORK SOFTWARE

EV Network Management

Our end-to-end network management solutions delivers:

- Real-time visibility into the status of all your charging stations
- Flexible retail pricing to set charging rates
- Advanced analytics for future planning and maintenance strategies

EV Charging Optimization

Site optimization of charging can reduce energy costs by:

- Set pricing to incentivize charging during specified periods
- Automatically adjust the rate and speed of charging
- Prioritize charging load based on available power supply

Grid Integration Services

Our software transforms EV charging assets into flexible grid resource by:

- Seamlessly integrate with utility sponsored Demand Response programs
- Aggregate and control EV load for enhanced grid reliability
- Leverage local power sources such as solar or energy storage



For more information contact us at 1-585-533-4051 or email us at info@evCHARGEsolutions.com