

# Take charge of your network



Greenlots SKY™ EV Charging Network Software is an end-to-end enterprise solution that provides unparalleled flexibility to deploy and manage EV charging infrastructure at scale.



## Network management

- Real-time monitoring of your network of charging stations
- View status and performance of each charging station
- Receive instant fault notifications



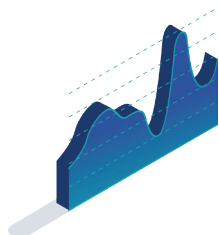
## Variable pricing engine

- Set charging fees based on usage, time, or session
- Assign physical or virtual groups different pricing rates
- Establish a flat monthly rate or connection fee



## Driver mobile app

- Remotely start and stop a charging session
- Pay for charging directly from smart phone
- Get real time charging updates and check progress



## Advanced analytics and reporting

- View charging utilization data by port, charger, or location
- Create and download customizable reports
- Track key operational performance indicators and schedule maintenance activities



## Smart charging and load optimization

- Automatically prioritize and adjust charging speed
- Deploy flexible pricing to incentivize off-peak charging
- Prioritize building energy load to balance consumption



## Built on Open Standards

Greenlots' SKY Network Software is built on open standards and utilizes the Open Charge Point Protocol (OCPP). This means that our software can communicate between charging stations, networks and the utility IT infrastructure. The SKY Platform provides its users great flexibility, as it supports a wide range of charging hardware options, can communicate with other software platforms, and integrate into utility demand response programs.



For more information contact us at **+1-888 751 8560** or email at **[info@greenlots.com](mailto:info@greenlots.com)**



[www.greenlots.com](http://www.greenlots.com)



[facebook.com/greenlots](https://facebook.com/greenlots)



[twitter.com/greenlots](https://twitter.com/greenlots)



[linkedin.com/company/greenlots](https://linkedin.com/company/greenlots)