

**CHARGE PORTAL**  
Cloud based web portal

# FULL CONTROL OF YOUR EV CHARGING NETWORK

*CHARGE PORTAL gives you complete control of your Electrical Vehicle (EV) charging network. This market-leading, scalable platform will enable simple management and maintenance of your EV charging station network, optimizing the use of charge points across single or multiple sites.*

## **MONITOR, MANAGE AND MAINTAIN**

The CTEK CHARGE PORTAL is a flexible and scalable platform to exactly meet your needs.

This cloud-based web portal, with real-time charging information, is easy to use thanks to its intuitive user interface.

A dashboard provides a detailed overview of charging point status, statistic and overall activity.

CHARGE PORTAL enables simple registration and administration of users and charging points. It can also generate reports showing individual charge session information and charge point activity for accounting purposes.

Charging station configuration and monitoring is easy through CHARGE PORTAL. This responsive and dynamic solution provides error notification and troubleshooting support and enables remote software updates.

CHARGE PORTAL is compatible with several third-party systems, for easy integration with payment, billing, map services and any charging station compliant to the OCPP standard is supported by CHARGE PORTAL. This hardware agnostic solution is compliant with OCPP Versions 1.2, 1.5 & 1.6.



### **MONITOR**

Get a complete overview of your EV charging network, and create customized reports on alarm history, charging information and charging sessions.



### **MANAGE**

Register and manage EV charging points, users and charging schedules.



### **MAINTAIN**

Receive error notifications and deploy remote software updates.

## CHARGE PORTAL

Cloud based web portal



- Dashboard with a detailed overview of charging point status and overall activity
- Access to real-time statistics, including load-balancing & charging information
- Simple registration and administration of users and charging points
- Advanced reporting tools, for customised reporting
- Scheduling feature for full control of charging point availability
- Unlimited administrators, charging points and users
- Handling of RFID accounts for user identification and payment solutions
- Remote software updates
- Error reporting; showing active errors/alarms and error/ alarm history
- Compatible with several third-party systems, for easy integration with payment, billing, map services, building infrastructure set-ups as well as other OCPP compliant systems
- Can be provided as a white label product

### **CTEK web API:**

- Easypark
- Parkster
- Eways/Swish
- Gronnkontakt/giantleap
- Flowbird app
- Flowbird parkerings-aautomat
- Laddkoll
- Smspark
- Mobill
- Göteborgs parkering
- Hsubject
- Nobil
- Opigo

### **IMD-system, export of data:**

- Ecoguard
- Infometric/HY01
- E4
- Riksbyggen
- HSB Stockholm
- HSB Malmö
- HSB Östra
- SBC
- Stångåstaden

### **Forwarding:**

- Ocpp1.6. Websocket
- Mobility46

### **GUARANTEED QUALITY WITH CTEK**

Quality is at the heart of everything we do, with safety, simplicity and flexibility characterizing all of our products and solutions. If you have any questions about our products, or would like further information about EV charging, our Customer Support Team is here to help. We are the global leader in battery management solutions, and supply products to more than 70 countries throughout the world. CTEK is also a reliable OEM supplier to many of the world's most prestigious vehicle manufacturers.

For more information visit [WWW.CTEK.COM](http://WWW.CTEK.COM)