



INTRODUCING THE SEVADIS CLOUD

Our smart back-office management system for workplace, fleet and destination charging requirements.

The Sevadis Cloud enables businesses and organisations to completely control and manage their network of electric vehicle charging points whilst providing a seamless charging experience for EV drivers.

The Sevadis Cloud is integrable with the entire Sevadis EV charge point range and with its OCPP compatibility, the Sevadis Cloud can also be integrated with any OCPP compliant EV charge point on the market.



Benefits to charge point operators



Customisable Tariffs

Set various user tariffs for staff, visitors and customers and generate additional revenue.



Reporting & Analytical Feedback

Easily understand charge point and energy consumption data.



Remotely Control Charge Points

Manage your chargers at individual, group, socket or user level.



Automatic Fault Notifications

Know when your charge points are faulty and require troubleshooting.



Multi-site Visibility

Control your entire charge point network across all of your locations.



Over the Air Firmware Updates

Always operate using the latest version of the Sevadis Cloud.









Benefits to EV drivers



Mobile Phone Activation

Download the Sevadis Cloud app & simply activate charging.



RFID Activation

For RFID card users, simply tap RFID card on charger to activate charging.



Easy & Secure Payment

Register payment details for easy charge point activation.



Statistics & Analytics

Monitor charging sessions & understand charging behaviour.



Exportable Data

Download charging consumption data (ideal for expenses/BiK claims).



Live Notifications

Receive real-time notifications and alerts during charging sessions.

Included in Sevadis Cloud Management Fees

- Annual usage of the back-office platform
- Training on how to use the platform
- Office hours support on using the platform
- Problem solving and resolution if issues occur
- Remote over-the-air firmware updates
- Monthly or quarterly remote functionality test

