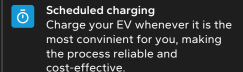
Reach Full Charge

THER EV

Boost your EV experience with our vendor agnostic charging solution which offers efficent and easily managable charging so you can hit the road with confidence.

Scheduling & Load Balancing



R Load balancing

Optimize charging efficency and network capacity utilization by prioritizing users and provisioning chargers.

Tariff & Payments

Tariff options

Our fixed, dynamic and combined tariff choises help your business increase flexibility and predictability.

Payment options Simplify the billing process with our integrated payment and

invoicing flow options.

info@cleverev.net



Charger Management

Add chargers

Manage private or public chargers in the CleverEV system.

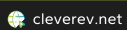
Control and oversee remotely
Start and stop charging remotely

___ Reports

without hassle.

뷥

Access all relevant data about the charging process.





CleverEV for Residental **Communuties**

Fuel innovation in your residential community with CleverEV's advanced charging solution. charging seamlessly Integrate EV into with our reliable and user-friendly community system, fostering sustainable transportation.

Conflict - Free Charging

Ensure seamless charging experiences for all residents with our clear and straightforward system.

Transparent Management

Utilize RFID Authorization for easy management and billing transparency, guaranteeing a seamless experience for every resident.



Out Approach

Our partners are our priority. Benefit from continuous feature development and dedicated support throughout our partnership.



Innovation and Support

Our expert and motivated team is committed to continuously developing new features and updates, providing support and assistance throughout the entire partnership.

Sustainable Transportation

Elevate your community with CleverEV's innovative sustainable transport. Join us in creating a future where EV charging is community-driven.

Support

Our skilled and dedicated team is ready to provide assistance throughout the whole partnership.





