

E-truck charging with chargecloud – the power behind electric depots

In modern logistics, economic success is determined at the depot. Rising fuel prices, CO₂ costs and stricter environmental regulations are making traditional lorry operations increasingly unprofitable. Electric lorries are now not only more sustainable, but also cheaper to operate in the long term. Electrify your depot to maximise this advantage. This will create the requirements for future-proof and reliable operation of your electric truck fleets.

With the chargecloud Operating System (OS), you can implement this securely and scalably: manage the charging infrastructure at depots easily and centrally – including for external vehicles and subcontractors, thanks to automated billing. As an integrated software solution, existing systems (EMS, TMS, fleet management tools) can also be seamlessly integrated. Whether you are a provider operating in-house or working in partnership with a full-service provider: for predictable costs, high availability and a central overview.

**Electrify depots –
and turn progress into profit**



A system for different setups

- Manufacturer-independent and flexibly integrable into existing infrastructures
- Proven in complex e-truck and depot scenarios in day-to-day fleet operations
- Versatile ecosystem and strong partners for requirements that go beyond standard

Economic benefits through owning charging infrastructure

- Centralized billing for all charging processes — at every location, with sub-partners, and across the public charging network
- Intelligent route planning and charging-window scheduling for coordinated charging times and efficient tours
- Consideration of truck-specific requirements for sites and charging infrastructure in day-to-day operations

Unlocking new revenue potential

- E-truck and depot charging as a scalable service business
- 100% white-label solutions for full brand presence across the entire service journey
- New revenue models through non-commodity revenue sharing
- Transparent Fleet & Partner Portal for managing and representing all stakeholders

Electric truck charging for logistics companies and e-mobility service providers. All depots in one solution – the chargecloud Operating System.



Full control over operations and costs

A single system for all charging sessions – from depot to public charging points. Automated billing, monitoring and reporting provide transparency regarding electricity consumption, costs and utilisation.

Smart Charging

Optimised charging and load distribution maximises energy efficiency and prevents costly peak loads. This ensures that vehicles remain operational and keeps electricity consumption within reasonable limits.

Plug & Charge and number plate recognition

Automatic authentication: E-trucks perform the login automatically, charge and are correctly assigned. For a quick process without the need for an app or manual entries.

Seamless integration of existing systems

EMS, TMS or fleet management tools can be easily integrated. chargecloud complements your existing systems without the need for duplicate data entry.

Multi-location and multi-client management

All accounts, customers and sub-service providers in a single centralised system. Roles, permissions and tariffs are managed automatically – ensuring a consistent operational structure.

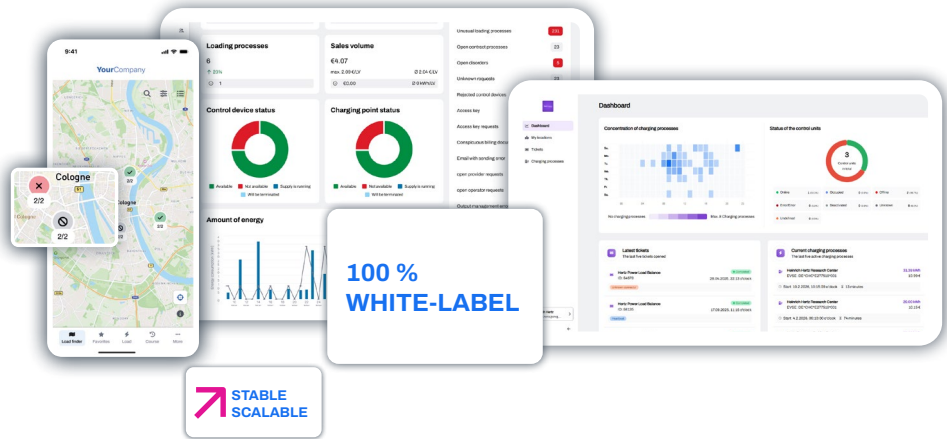
Expandable through partners and services

Expand your system with partners offering robust solutions – from smart charging, payment and predictive maintenance to reservation and route management.

Stay ahead of the curve – on the road to success with electric trucks

Subsidy schemes, toll exemptions and falling operating costs make e-trucking more cost-effective today than ever before.

With chargecloud, you can make the most of this opportunity: a system that scales with your logistics operations and makes e-truck charging simple and profitable.



Please feel free to contact us for more information and find out how you can grow your EV charging business sustainably – we look forward to hearing from you at sales@chargecloud.de



Scan for more info