

Charging Optimization

A powerful management platform for EV charging operations

Telia Charging Optimization ensures fleets are always ready for service, energy costs stay under control, and that electrification of fleets can scale without adding operational complexity.



Smart energy optimization

Dynamic load management optimizes power usage, reduces peak loads, and lowers energy costs.



Full operational visibility

Real-time monitoring of chargers, vehicles, and charging sessions provides full control across depots in one intuitive portal.



Fast, scalable deployment

A vendor-agnostic solution with simple onboarding that scales easily across locations and growing electric fleets.

Electrification increases demands on efficient charging optimization

As transport fleets electrify, charging operations become mission-critical. Operators must ensure vehicles are always ready for service while managing limited grid capacity, rising energy costs, and increasing operational complexity.

Real-time charging control and visibility

Telia Charging Optimization is an intelligent, vendor-agnostic software platform that gives transport operators full control of EV charging across fleets and depots.

By combining real-time monitoring, smart energy management, and automated charging control, the platform ensures vehicles are charged at the right time and at the lowest possible cost.

The fast onboarding and the modular setup make it easy to get started and scale as your electrification and needs accelerates.

How it works:

Charging Optimization that connects vehicles, charging infrastructure, energy, and business systems.



The service is delivered in collaboration with ChargePoint.

