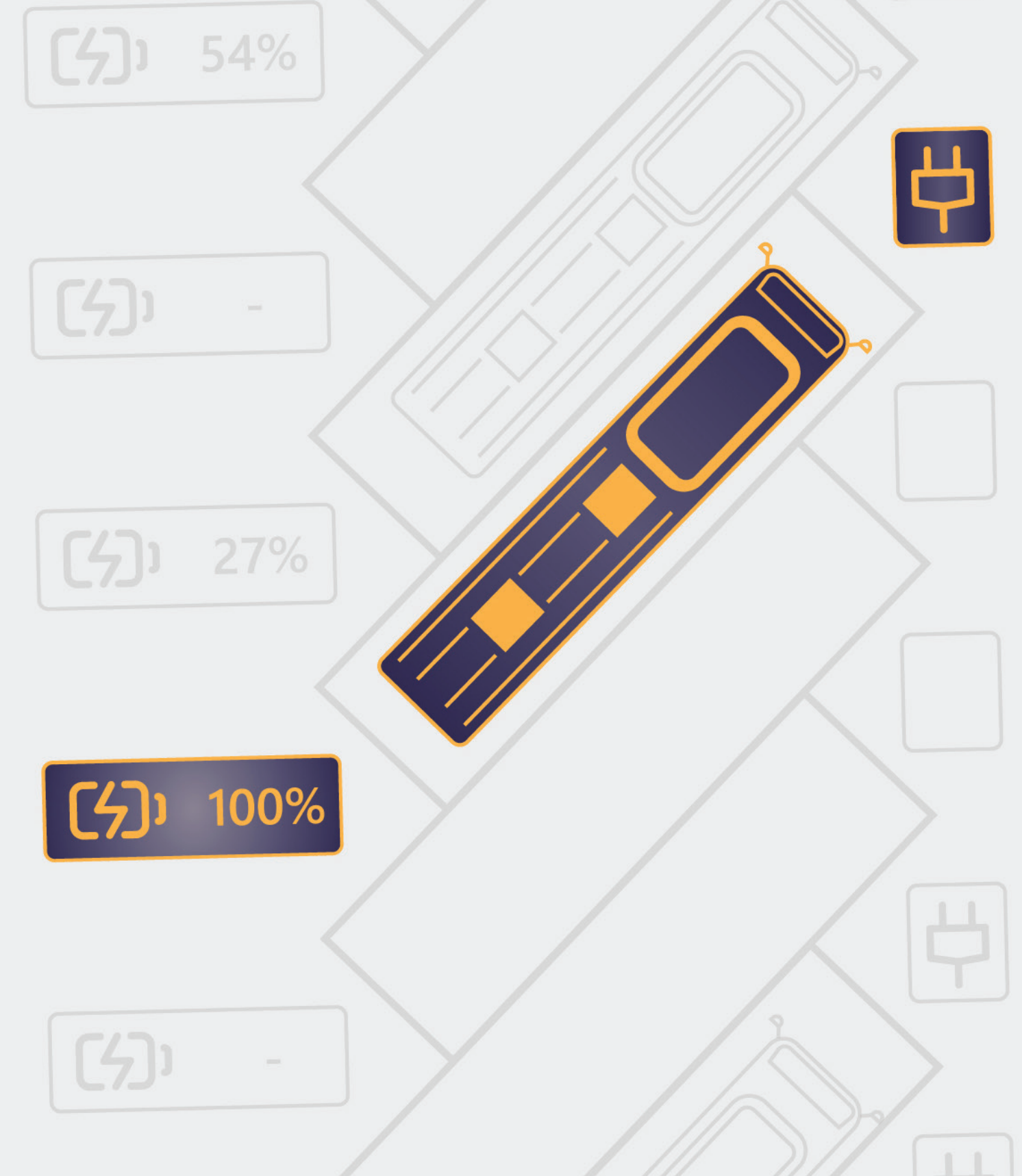




# The Charge Operations Platform Built for Modern Fleets



## What is Smart Charging?

Charge when prices are lowest

Balance loads by grid capacity

AI-driven SoC optimization

Manually set SoC targets

## Why does it matter?

Reduce energy bills by **up to 30%**

Avoid tripping the grid

Optimize battery capacity over time

Prioritize range when you need it most



## The all-in-one system

- Unified view of chargers, vehicles & SoC
- Charging according to cost & capacity
- Automatic load balancing
- Instant fault alerts
- Seamless scheduler integration
- Battery health insights

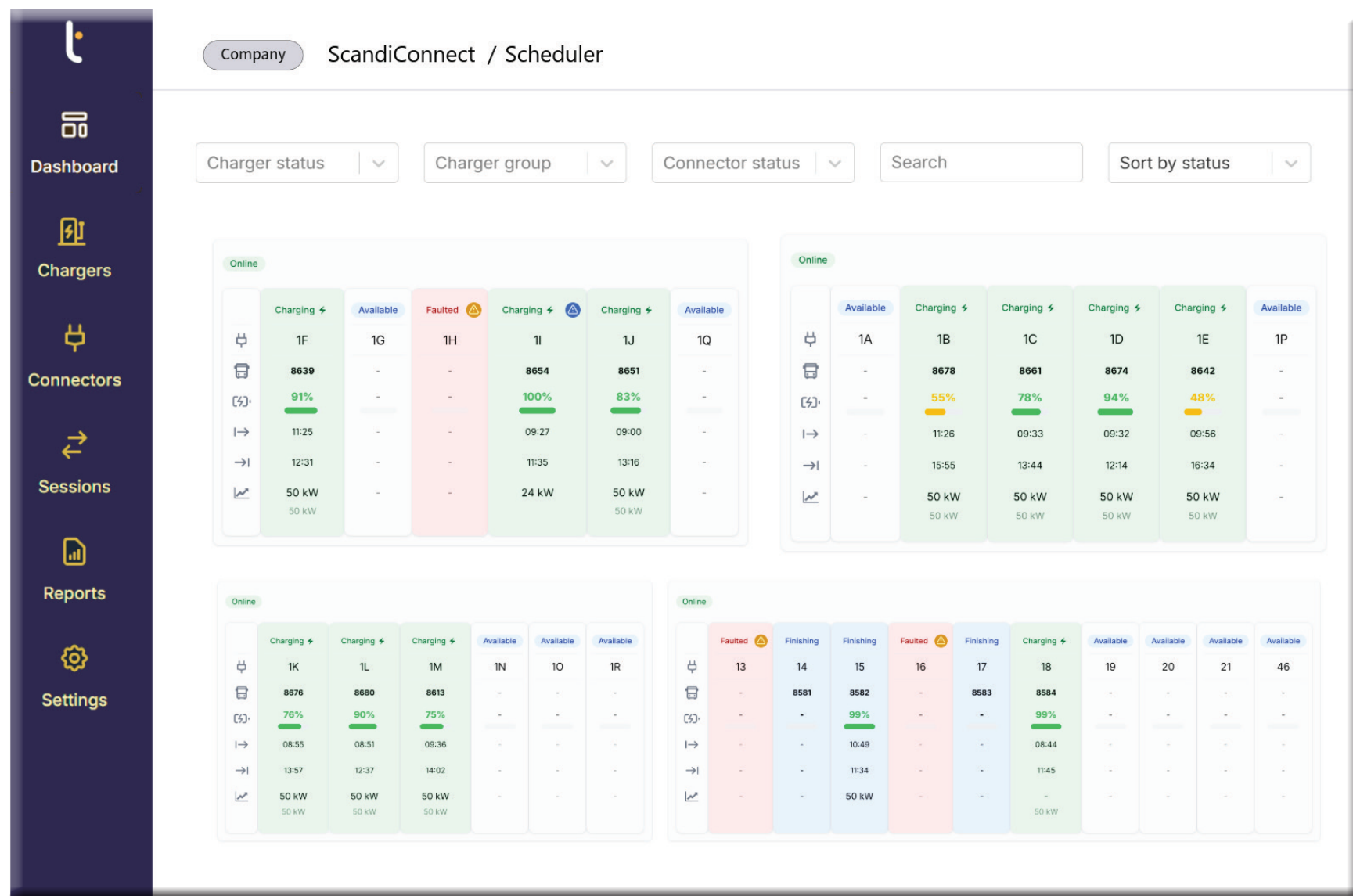
**Tenix Charge** calculates SoC target based on the next day's route and optimizes price and capacity.



**Book a demo at**  
[www.tenix.eu](http://www.tenix.eu)



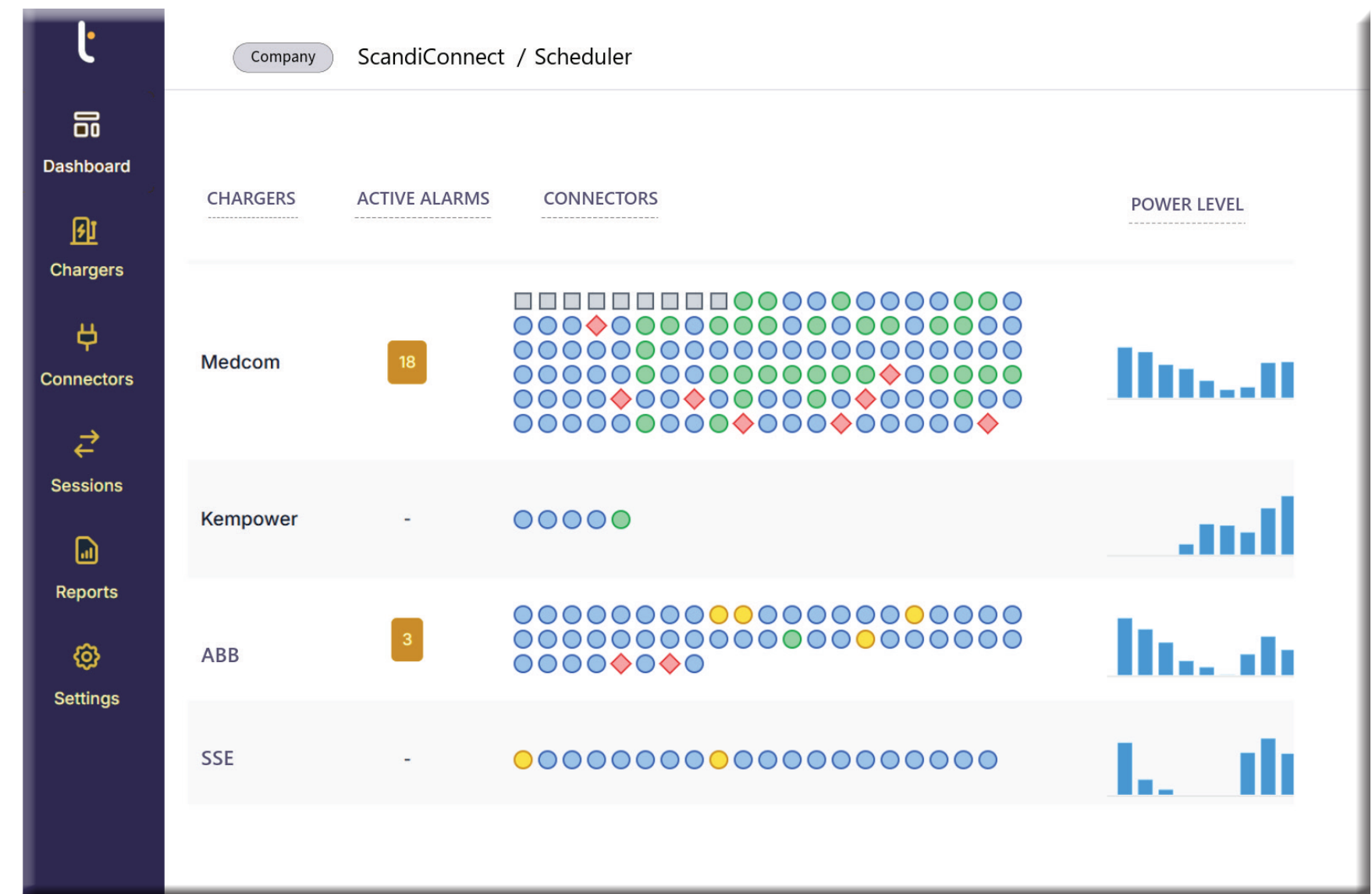
**✓ Slash Energy Bills**



**Charging Operations**

Smart scheduling and load control to optimize every charging session.

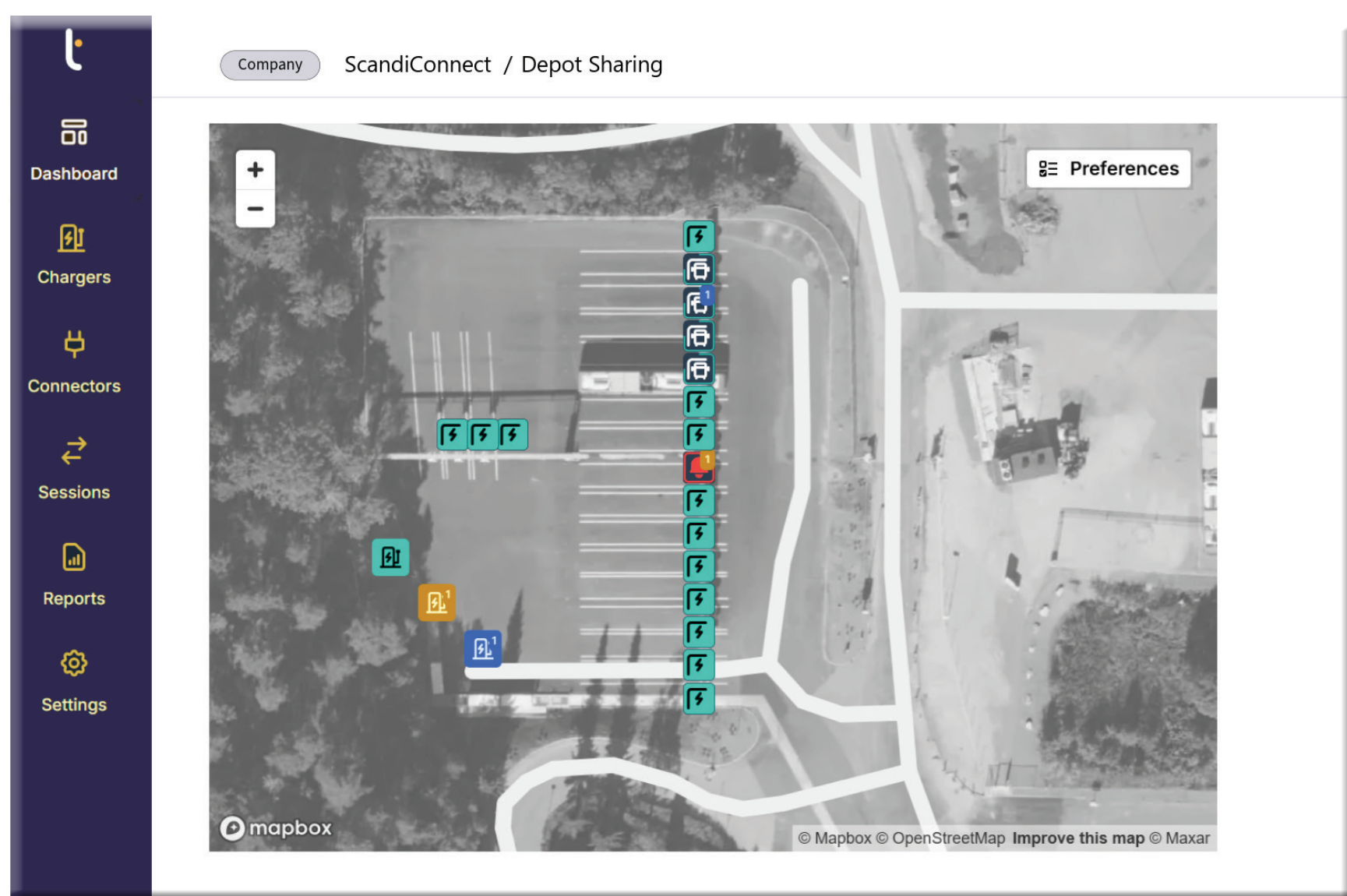
**✓ Ensure Fleet Readiness**



**Depot Management**

Live overview of chargers, vehicle locations, parking status and power use.

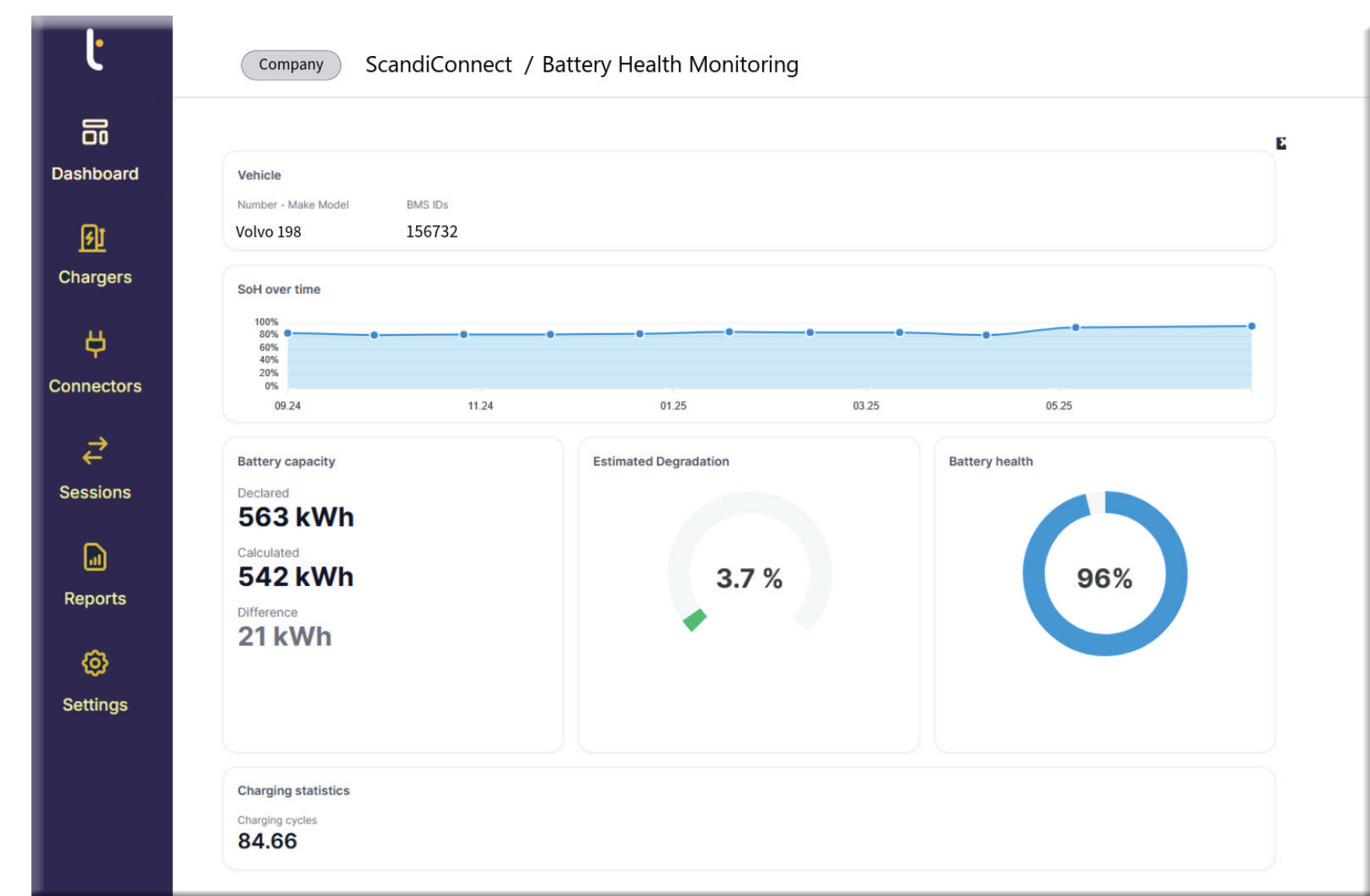
**✓ Monetize Your Depot**



**Depot Sharing**

Partner with others to share your charge infrastructure during off-hours.

**✓ Protect Battery Performance**



**Battery Health Monitoring**

Detailed reports on charging sessions, energy use, and battery status.



*"Managing our electric bus fleet and the charging schedule has become much simpler with Tenix Charge. I am very impressed"*

**Peter Dragøy, Acting Technical Leader**