



Battery Advisory Fully Automated

Insights from 1,500+ monitored e-buses show that 7% develop critical anomalies.* Data-driven maintenance is the new standard for electric fleets.

Turn complex battery data into actionable guidance:



ASSET VALUE

Protect your €350,000 battery investment** and secure warranty claims.

RISK MITIGATION

Detect degradation and cell imbalances weeks in advance.

DATA SOVEREIGNTY

One unified KPI system for all OEM brands via API integration.

Your Fleet. Your Data. Full Transparency.

* Based on > 1,500 buses under monitoring (2025)

** Based on 12m e-bus (500 kWh); battery ~35–40% of €600k (eBRT2030, 2025)

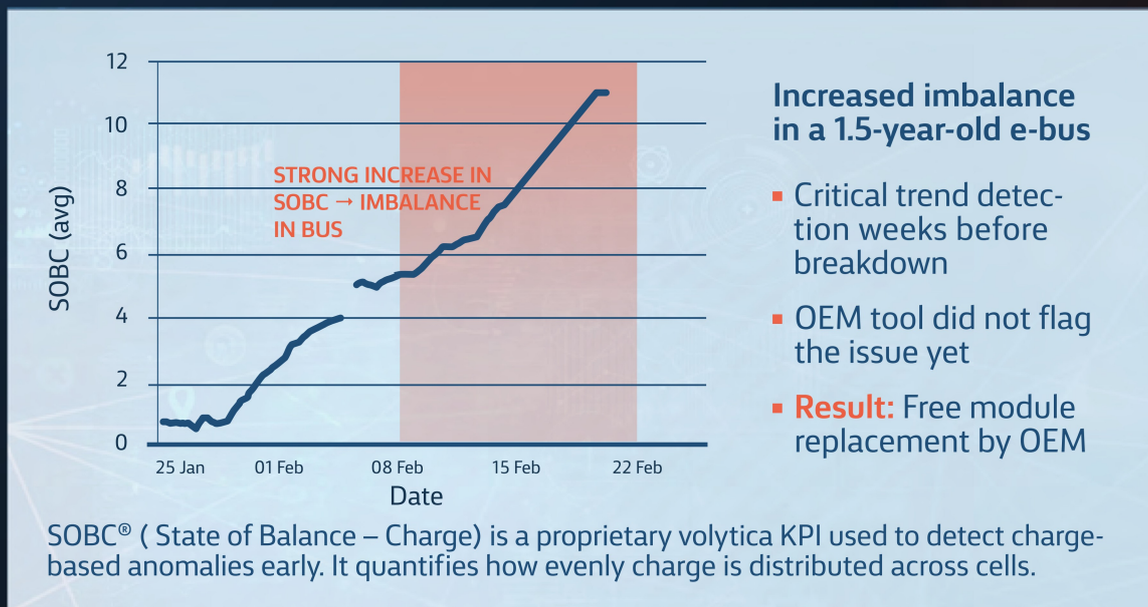
**COMPLETE YOUR
BATTERY PICTURE**



Discover the truth behind battery data

93% sounds fine – until 7% are stuck in the depot.

Battery issues are statistical certainties as fleets scale. This white paper reveals the gap between BMS safety and operational control, and how to bridge it for long-term success.



Why You Need Battery Analytics. Download White Paper

