

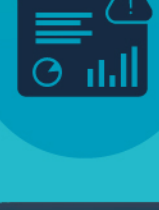
What's the Real Cost of Missing Battery Intelligence?

Blind spots that disrupt fleet efficiency

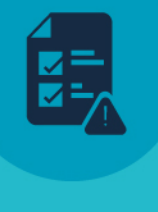


EV Fleet Problems You Can't Afford to Ignore

Unclear SoC metrics fuel **range anxiety**



Missed warranty compliance accelerates **battery degradation**



BMS and telematics data obscure early signs of **EV malfunction**



Inefficient charging and driver behaviour compromise **efficiency and safety**



Reactive maintenance causes downtime **safety issues**



Manual and incomplete **sustainability** reporting



Recognise these challenges

Meet OXRED 2.0

Decoding Data. Optimising Every Kilometre.

12 Modules. 1 Platform. Real-Time Visibility and Control.

Using telematics only?

Our solution integrates telematics and battery insights

Managing mixed fleets?

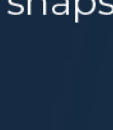
We normalise KPIs across EV, and ICE vehicles

Can't quantify EV fleet ROI?

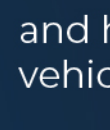
OXRED analyses 120+ datapoints every 10 seconds to drive fleet efficiencies

Fleet Monitoring & Health

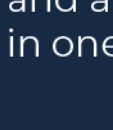
Quick Visibility into Fleet Health and Usage



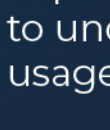
Overview
High-level fleet snapshot



My Vehicles
Real-time and historical vehicle data



Alerts
Prioritise warning and alerts in one view



Rides
Trip insights to understand usage

Battery Intelligence & Financial Impact

Connect Battery Health to Business Outcomes



My Finances
Reduce depreciation with battery usage insights



Warranty
Warranty coverage at a glance



RangeOX
Real-time range forecasting



Charging
Reduce battery wear with smarter charging

Operations, Reporting & Actionability

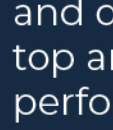
Control Live Fleet Visibility and Actionable Driver Data



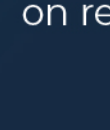
Map
Live tracking for better coordination



Reports
Auto-generate reports tied to KPIs and driver efficiency



Rankings
Compare vehicles and drivers to spot top and low performers



Servicing
Maintenance based on real usage

OXRED Runs Seamlessly Across 23+ OEMs



AUDI



BYD



CITROËN



DONGFENG



EVDDYNAMICS



FOTON



FORD



HYUNDAI



JOYLONG



KIA



LINKER



MAXUS



MG MOTORS



MICRO



NEX POINT



SANY



SHINERAY



TESLA



TOYOTA



TATA MOTORS

And Many More...

Predict battery failures up to **3 weeks** in advance

Estimate future battery SoH up to **2 years** ahead with **<3%** error

It's Time to Turn EV Data into ROI

Download Our Whitepaper

