



EV Fleet Problems You Can't Afford to Ignore



compliance accelerates battery degradation

Missed warranty



of EV malfunction

BMS and telematics

data obscure early signs

compromise efficiency and safety

Inefficient charging and driver behaviour



causes downtime safety issues

Reactive maintenance

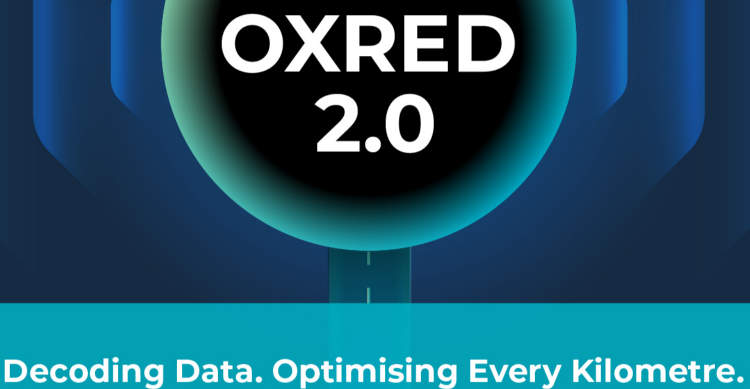


Manual and incomplete

sustainability reporting



Meet



12 Modules. 1 Platform.

Real-Time Visibility and Control.

Managing

mixed fleets?

We normalise KPIs

across EV, and ICE

and battery insights 10 seconds to drive vehicles fleet efficiencies

Quick Visibility into

Fleet Health and Usage

Using

telematics only?

Our solution

integrates telematics

Overview

in one view

snapshot

High-level fleet

Fleet Monitoring

& Health

EV fleet ROI?

OXRED analyses

120+ datapoints every

My Vehicles

Real-time

Rides

usage

Warranty

Charging

charging

Reduce battery

wear with smarter

Warranty

coverage at a glance

Trip insights

to understand

and historical vehicle data



Battery Intelligence & Financial Impact **Connect Battery Health**

to Business Outcomes

Мар

Live tracking

coordination

Rankings

performers

Compare vehicles

and drivers to spot

for better

RangeOX

forecasting

Real-time range

My Finances

Reduce

depreciation

with battery usage insights





reports tied to KPIs and driver efficiency

Maintenance based

Servicing

on real usage

top and low **OXRED Runs Seamlessly**

Across 23+ OEMs



 \mathbf{m}

AUDI

FOTON

Linkker

LINKKER

SANY

And Many More...



BYD

FORD

MAXUS

SHINERAY



TESLA

CITROËN



DONGFENG



EVDYNAMICS

KI

ΚIΑ

NEX

NEX POINT

definitive outcomes



Predict battery failures up to

5 weeks in advance





TOYOTA

Estimate future battery SoH up to

2 years ahead with <3% error

It's Time to Turn EV Data into ROI



© 2025 Datakrew. All rights reserved. Product specifications, features, and availability are subject to change without notice. Performance results are based on internal testing and may vary depending on hardware configuration, network environment, and other external factors. Datakrew does not guarantee the accuracy or completeness of the data presented and assumes no liability for errors, omissions, or outdated information. OXRED is a proprietary platform developed by Datakrew. ITUS EV is a patented hardware device owned by Datakrew. Any third-party trademarks, logos, or brand names mentioned are the property of their respective

owners and are used for identification purposes only. Datakrew makes no warranties, express or implied, regarding third-party integrations or data sources. All usage of Datakrew products and services is subject to the applicable terms of service, license agreements, and privacy policies. The analytics and predictions provided by OXRED are for informational purposes only and should not be interpreted as