

Embrace a New World of Data Insights

The shift to electric vehicles (EVs) is transforming fleet management

Data-Driven EV Fleet Management



The traditional way to fuel-up a fleet is by allocating fuel cards to drivers.

But with EVs, Fleet Managers will learn about energy management and how to organise journeys, drivers and vehicles around charging schedules.

Energy Management



Avoiding Grid Costs

Analytics and smart charging can eliminate the need for expensive grid upgrades.



Micro-Grid Innovation Transform your fleet depot into a micro-grid with on-site solar and battery storage.

Track & Report Monitor CO₂ savings for ESG compliance and to demonstrate ROI for fleet electrification.



Charging Infrastructure

~ -
~ —
~

Data-Driven Approach

Avoid over-spending by using telematics data to right-size your charging infrastructure.

4

Optimal Charging

Match charger speeds to your fleet profile and consider how flexible your charging windows can be. 43 y

Uptime of Chargers It's critical to monitor your chargers in real-time.

Control Platform



Resilient Fleet

A robust control centre interprets real-time data, integrating with essential business functions.



Smart Charging

The optimal charging pattern depends on multiple factors including your own operations and external factors.



Dashboards

The Fleet Manager will use the insights to optimise the use of vehicles, chargers, energy and drivers.



EV Fleet Operations

Upskilling

Train fleet managers on energy management and train drivers on EVs to achieve up to 20% more range.



New Tools

Utilise software solutions for streamlined EV fleet management, from charging schedules to energy consumption.

We build electric fleets as fully integrated solutions with a laser focus on cost optimisation.

Fleets are supported during planning, implementation and operations.

VEV is owned by Vitol, a world leader in energy.



Contact us: ask@vev.com Visit: VEV.com

Download the eBook for best practice insights