

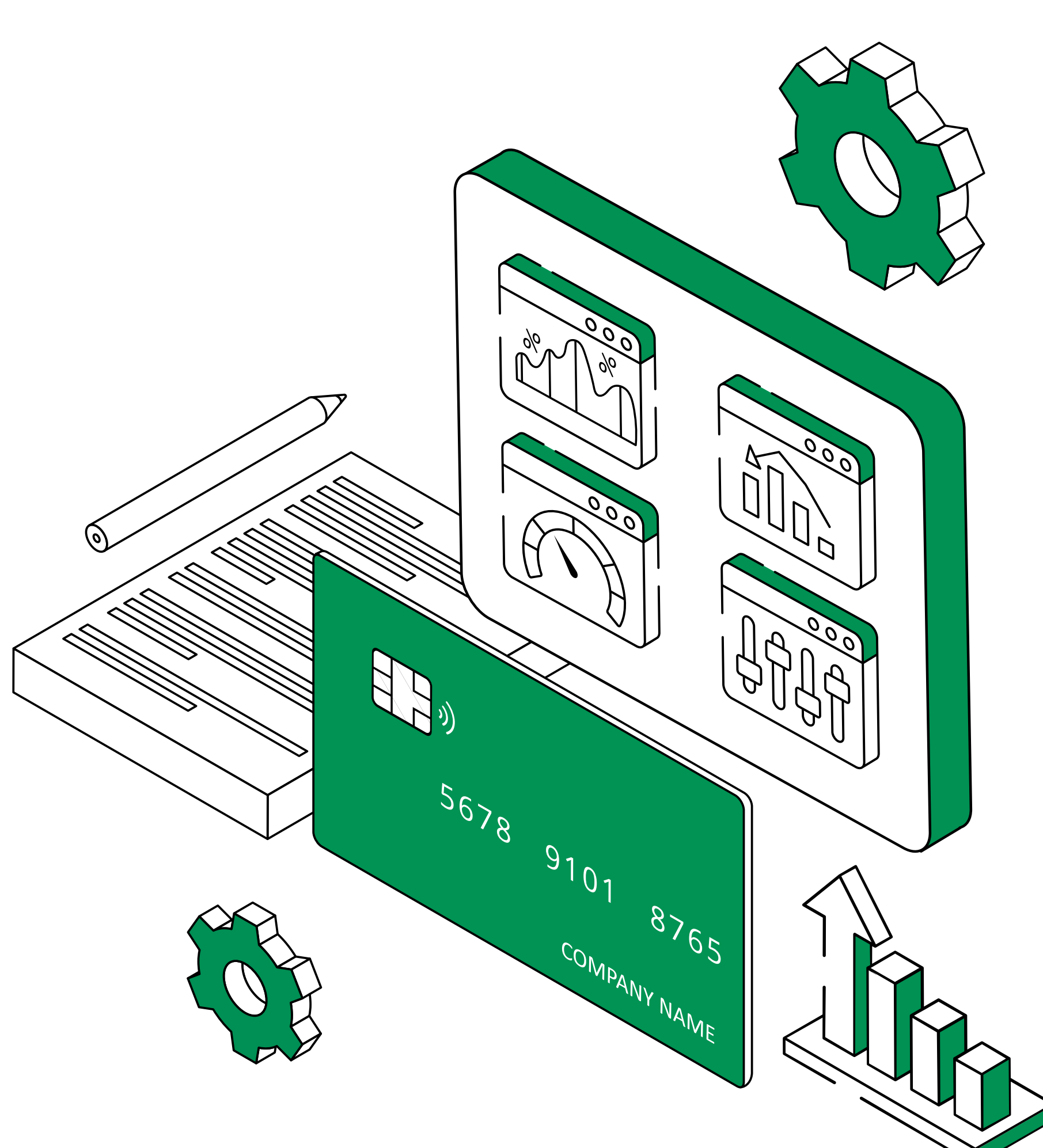
# Embrace a New World of Data Insights

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 CO<sub>2</sub> savings for ESG compliance and to demonstrate ROI for fleet electrification.



## Charging Infrastructure



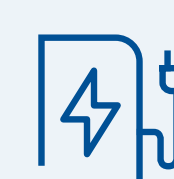
### Data-Driven Approach

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



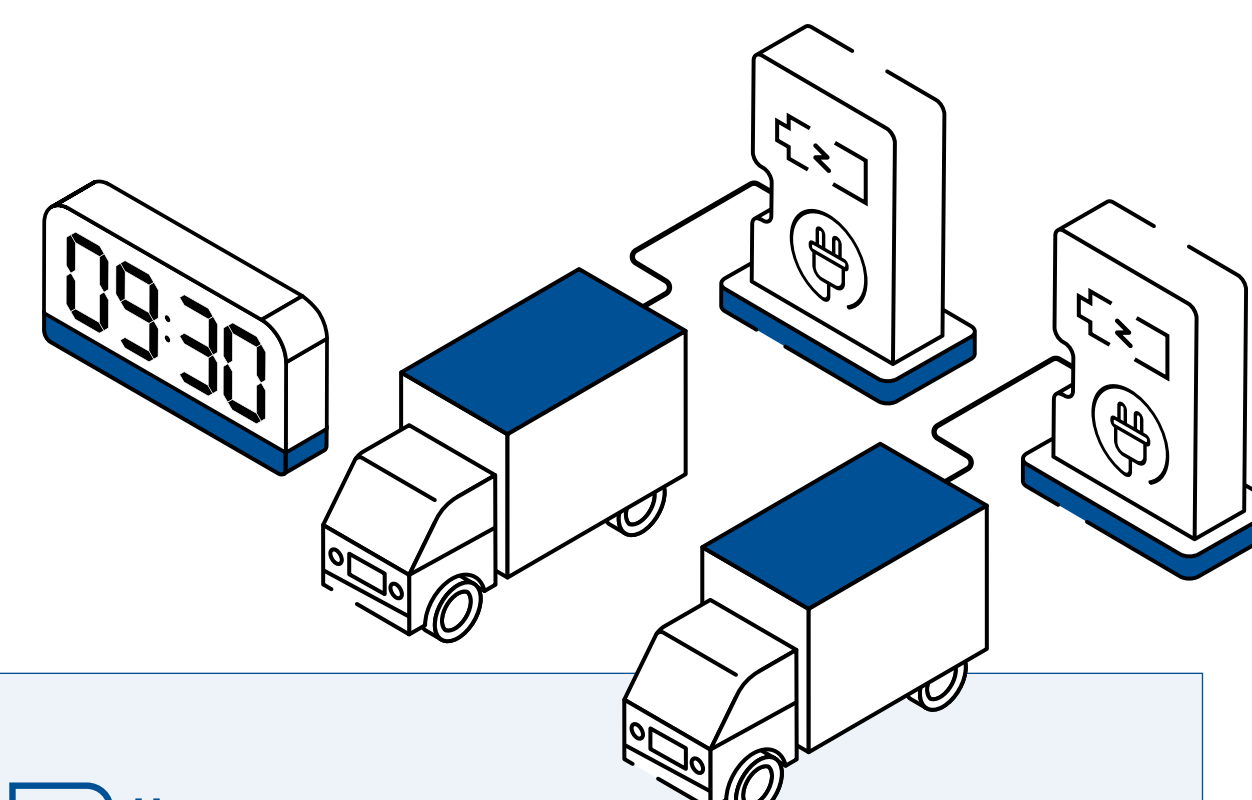
### Optimal Charging

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

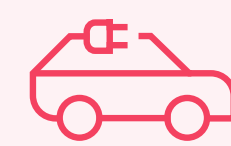


### Uptime of Chargers

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.



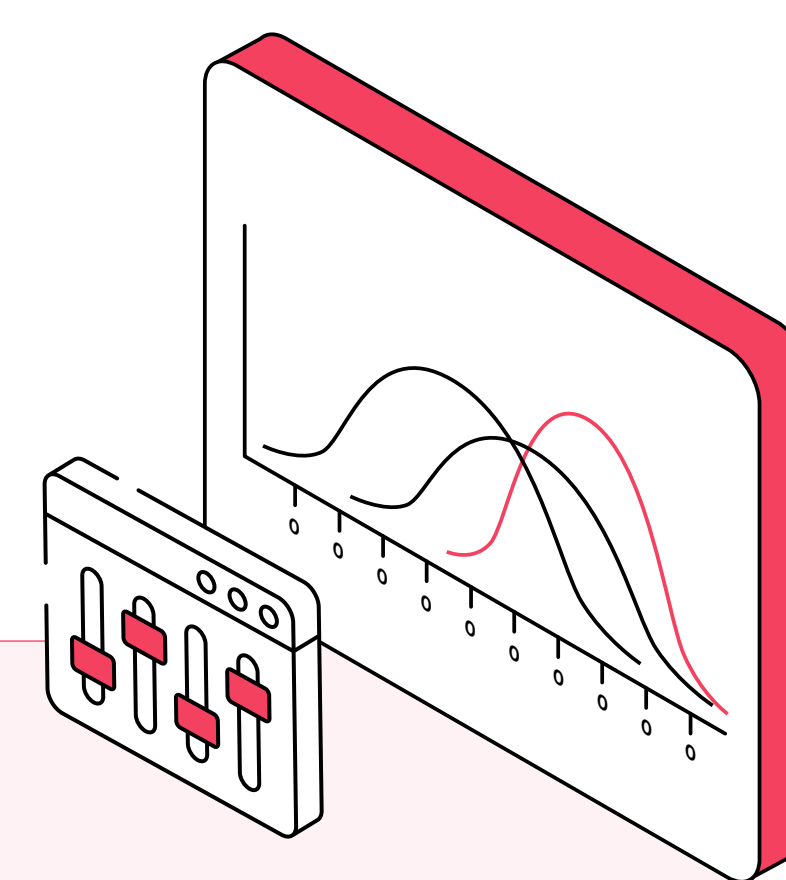
### Smart Charging

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.

