

Game Plan

Putting the technology in your hands



Game Plan at a Glance

How it works

1

We analyse the driving your fleet has already done and the places your vehicles visit.

2

Then we show you how those trips could be optimised with the EVs you're considering.

3

We calculate the energy and charging requirements your drivers would need based on your environment and driving.

Try, plan and analyse before you buy

Lower emissions, cheaper fuel bills, Government mandates or leading-edge technology. Whatever the reason, you've decided to optimise and electrify your fleet. The next question is –how?

Manually planning for an EV fleet can take months, but Game Plan uses your fleet's telematics data to simplify and speed up this process, saving you time and money while giving you deeper insights into the workings of your fleet.



Charge for
38 mins



Charge for
23 mins

Game Plan's Dashboard

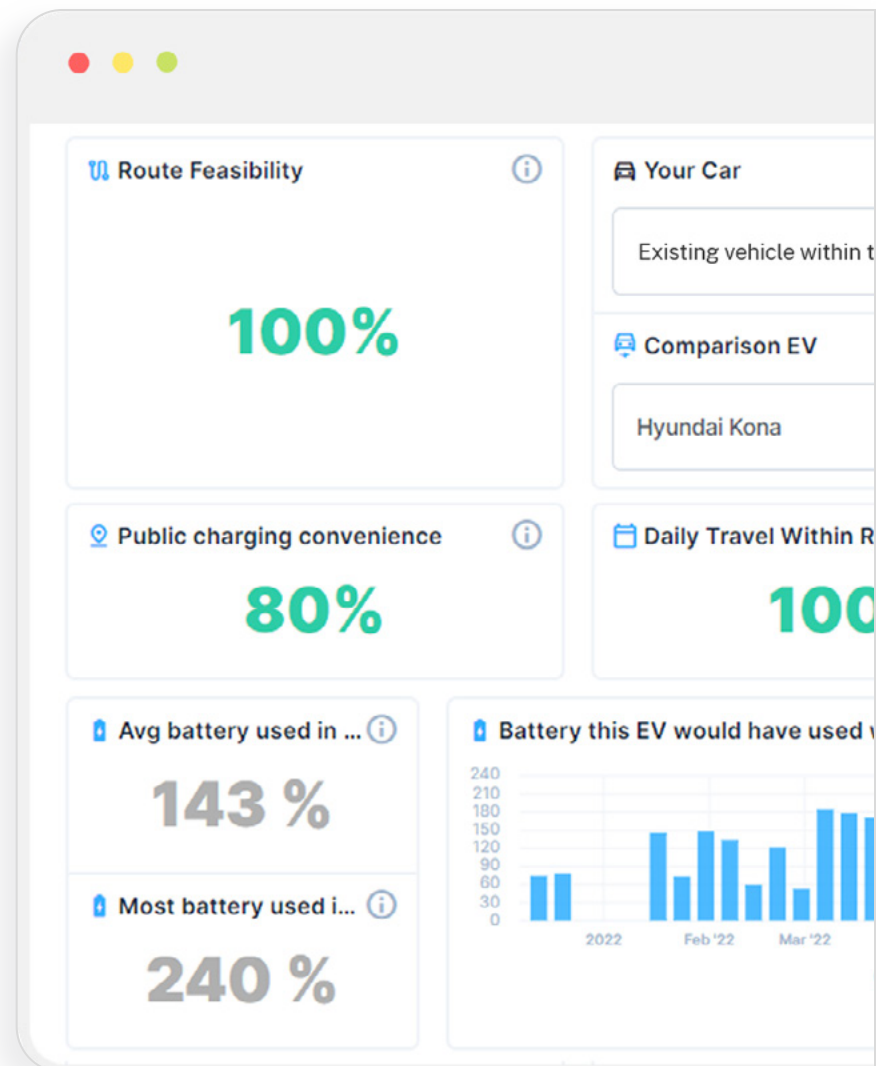
Results at your fingertips

'We give you a quick assessment of how feasible each EV's travel would be.'

Once Power Trip has analysed your data, the dashboard gives you a quick assessment of how feasible each vehicle's travel would be with a particular model of EV. The feasibility analysis is based on parameters and thresholds you can set. These parameters include the time available for charging during the day, or the maximum number of times a vehicle could be charged each week.

Select any real-world EV (or work with us to find what your ideal EV would look like) based on your fleet's performance. Then you can be first in-line when a suitable EV replacement comes to market!

Game Plan provides you with layers of insights and analysis. These allow you to drill down into the details of why a certain EV may not be suitable, what a better option could look like, or what infrastructure would be needed to maintain your travel patterns.



Charging Locations

Plan your charging strategy

Feeling stuck?

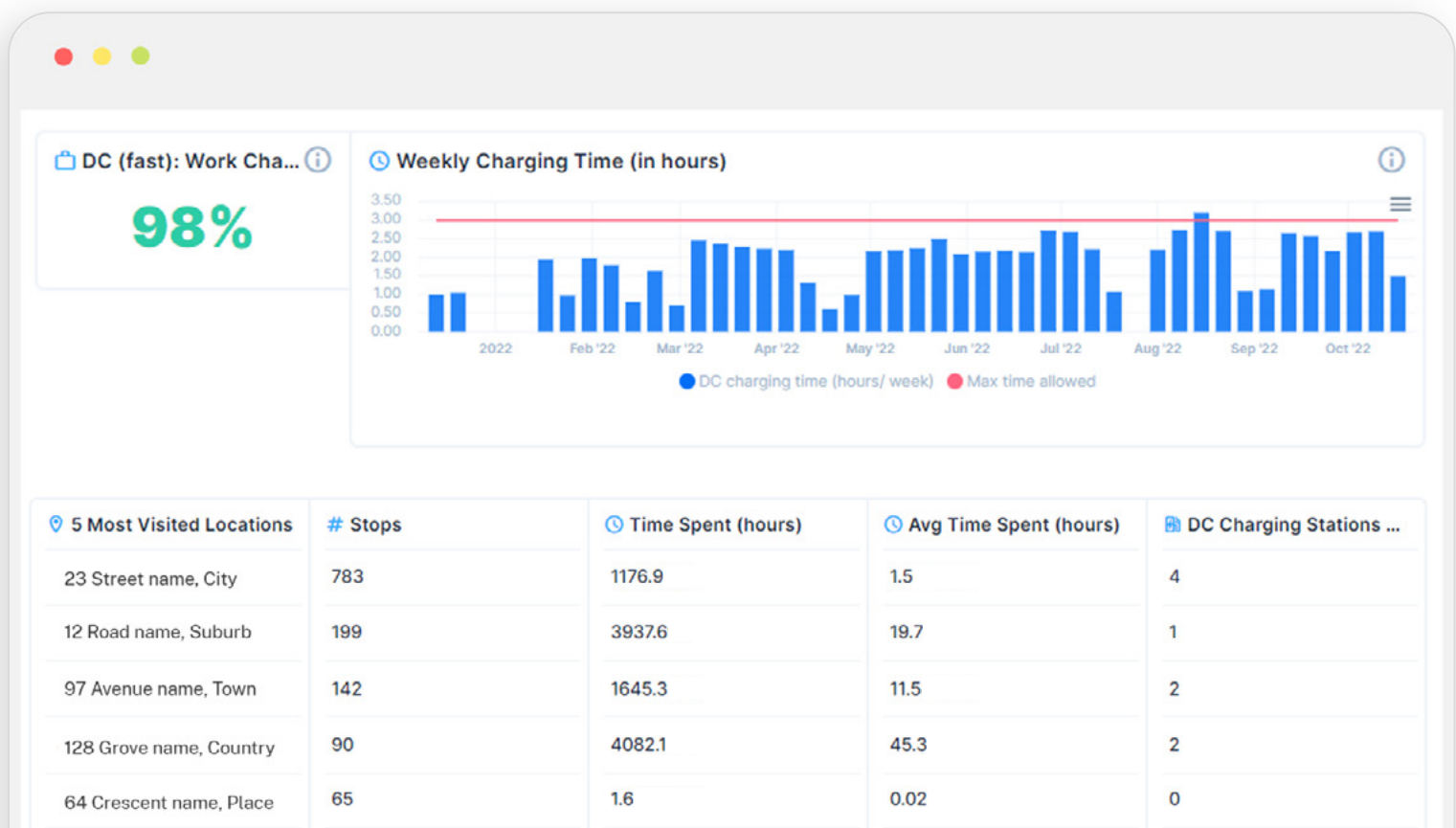
Without a plan for charging, an EV fleet isn't going anywhere. Game Plan gives you the building blocks you need to understand your fleet's data and create your charging station strategy.

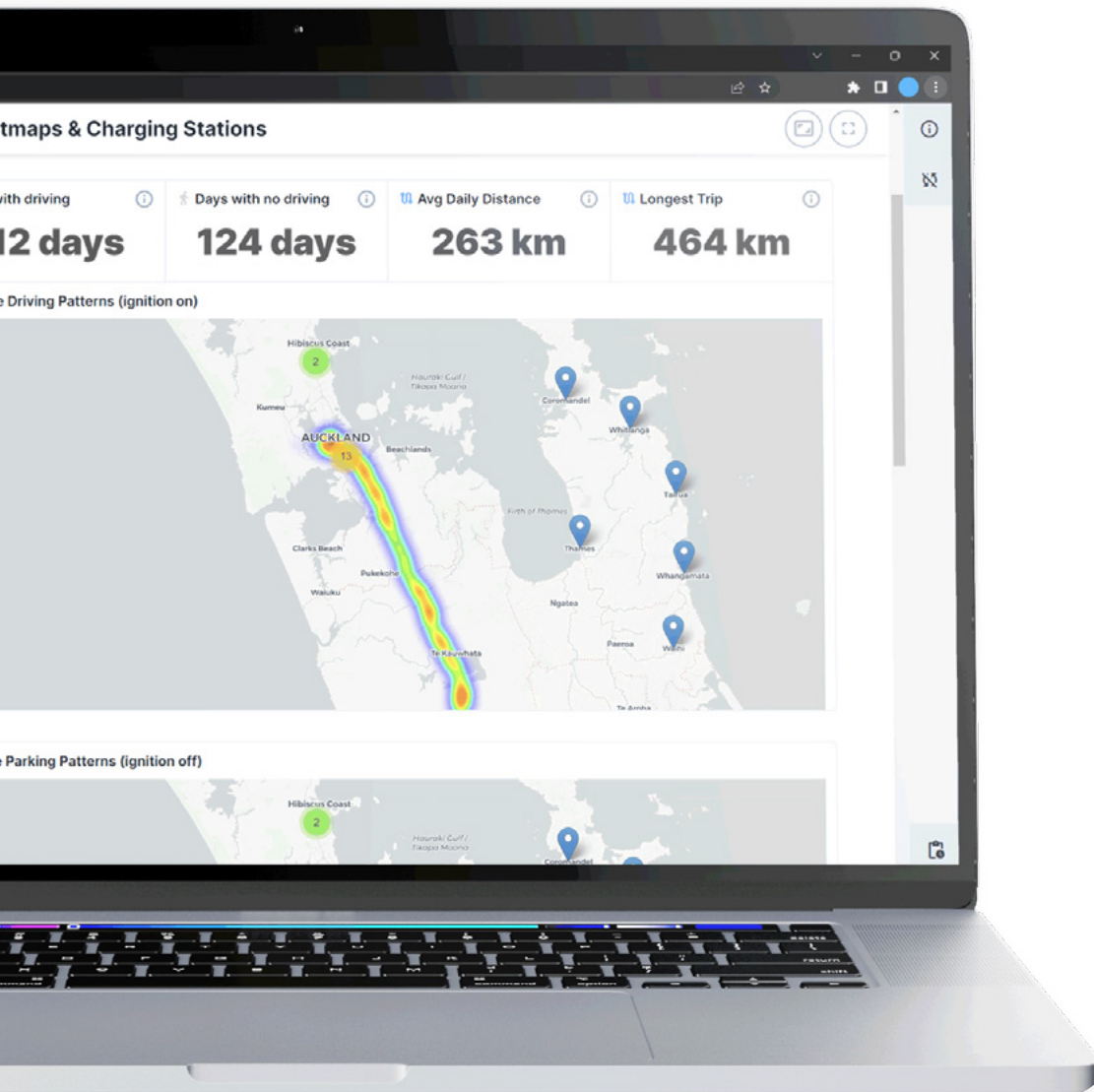
Public

Each vehicle's daily travel is assessed against the available public charging infrastructure located along their routes and whether a replacement EV could realistically achieve the same routes.

Private

A combination of scoring, heatmaps and in-depth charging time analysis allows you to test the feasibility of different private charging strategies (e.g. at overnight home or during the day at work) to find a suitable charging strategy for your EV.





Heat Maps

Your travel at a glance

Fleet Utilisation and Optimisation

Electrification is just one way to reduce your fleet's emissions. Optimising vehicle use and reducing the vehicle numbers in your fleet is another way to achieve your emissions targets. Game Plan can help you understand if your fleet is doing what it is intended to do by analysing and reporting on its travel patterns. Helping you find opportunities to rationalize your fleet that might not have been obvious before.

For more info visit or email us!

powertrip.earth

info@powertrip.earth

Analysis Examples

Commute

Your vehicles might have high utilisation, but are they being used for the right trips? Use Game Plan to analyse travel patterns, like work travel vs commute travel, to see how vehicle use really breaks down and to find alternative options to optimise your fleet.

Multi-vehicle Use

How many vehicles could you replace with pool cars? Use Game Plan to combine and analyse groups of smaller vehicle groups within your fleet. See their combined use time, energy requirements and predicted charging times to see if the job of multiple vehicles could be done by a smaller number of EVs.