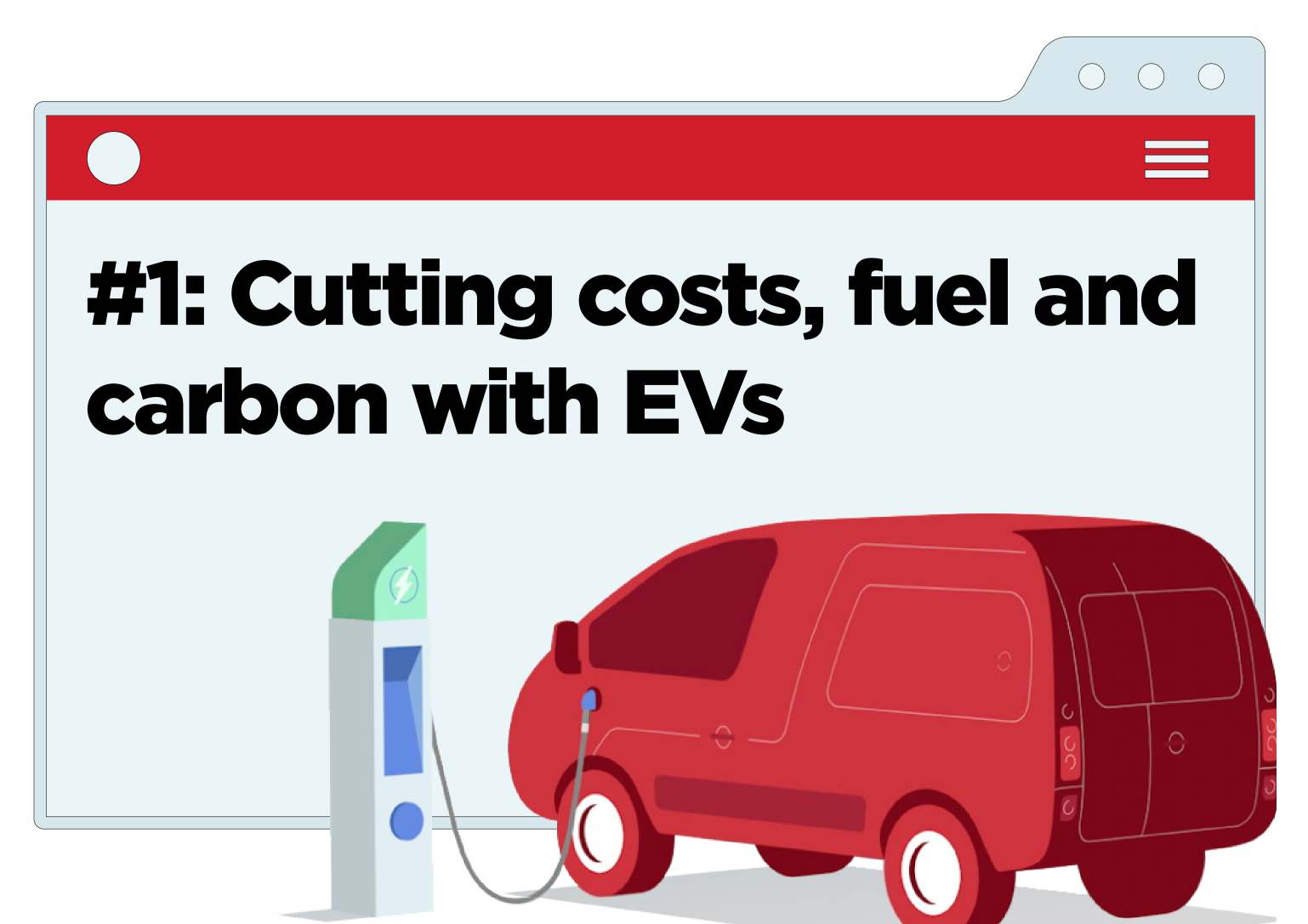




Electrifying data

An exclusive series of infographics mapping the commercial EV opportunity in powerful telematics data



How much can you save by going electric?

Fleets that use electric vehicles (EVs) that are connected via Webfleet have saved:



litres of fuel

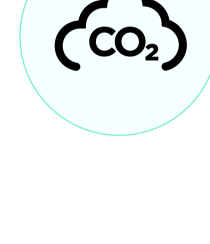






in costs per vehicle, per year

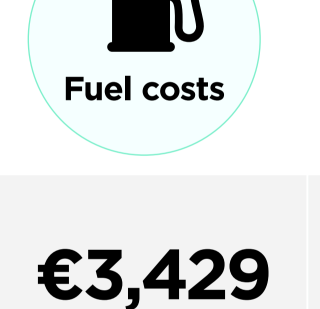


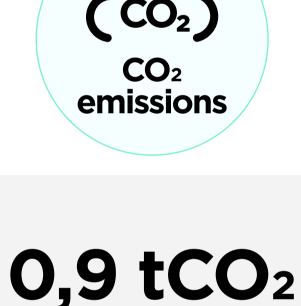


Reductions per vehicle per year based on business activity

What's happening in your industry?







Last mile delivery

Passenger

transport

Professional

services

36,661 mi

54,681 mi

€4,732

€9,675 36,9 tCO₂

8,3 tCO₂

What's happening in your country?

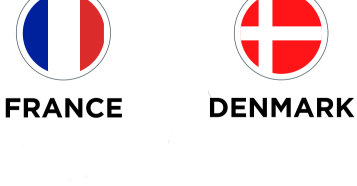
More than €3,000

Average cost savings per vehicle per year based on country

Between €2,000-€3,000



UK



NETHERLANDS

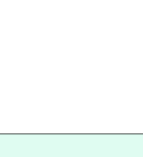


Up to €2,000





GERMANY





Ready to

electrify

your fleet?



Average reduction in net spend is calculated via comparing electric and diesel versions of the same vehicle, for example, Peugeot Expert. Cost savings are calculated based on the average price of diesel in Europe in H1 2022: € 2.00 per litre. Fuel reduction is calculated considering (a) in H1 2022, diesel cars and vans connected to Webfleet ran 3.0 billion mi and consumed 607 million litres of

CO₂ emissions reductions are calculated based on 1 litre of diesel fuel being used equalling 2.65kg of CO₂ being emitted. Average cost savings per vehicle per year on country basis range based on the available Webfleet regional data.

and analysed. The performance of individual customers cannot be tracked. Yearly data was extrapolated from historical data.

Webfleet conducted this research between January and June 2022. The data from connected cars and vans across Europe was anonymised, aggregated

diesel and (b) in the same period, electric cars and vans connected to Webfleet ran 43 million mi. The outcomes are calculated based on how much fuel a

KM to miles is 1Km - 0,62137 mi

FX rate used is €1 - £0,85346. Currency from 06/06/2022

diesel vehicle would consume traveling those 43 million mi.

Research methodology