



# EV Transition Tool

For decision makers considering going electric, the EV transition tool is a stand-alone tool, able to spot vehicles to switch to electric, provide tailored total cost of ownership (TCO), a list of vehicle models and potential charge point locations required to transition to electric vehicles or to expand an electric fleet.

Reachable from Webfleet, using real vehicle data, decision makers are educated with first insights into fleet electrification before investing in additional tools or consultancy.

## BENEFITS



### ADD EVS TO YOUR FLEET WITHOUT GUESSWORK

- Identify potential vehicles to switch to electric
- Estimate a TCO based on real vehicle data
- Get custom insights on EV models and charge points



### SIMPLIFY YOUR ANALYSIS WITH QUICK RESULTS

- Take a guided approach—no TCO experience
- Use the tool at your own pace, with pre-filled fleet details
- Generate insights and recommendations in real-time with no usage limit on updates



### MANAGE EVERYTHING ON A SINGLE PLATFORM

- Access the tool from inside your Webfleet account, with a single sign-on
- Pull all the necessary data from the pre-filled information about your fleet
- Get estimates from charge point suppliers and installers connected to our tool based on your results (Available in Q1/24)



## FEATURES



### FINANCIAL AND OPERATIONAL SUMMARY

View your estimate TCO and breakeven for your investments in one place and compare actual and future scenarios for your operational costs. You can also see an estimated reduction in CO2 emissions and a forecast of charge points required to run your electric fleet.



### EV MODEL INSIGHTS

See a list of proposed EV models and select the one that best fits your needs or, consider vehicles for which you have a preferred dealership contract with.



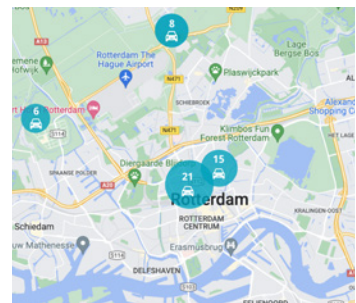
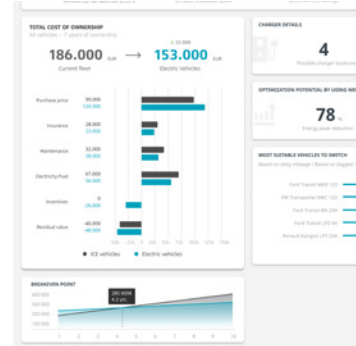
### CHARGER LOCATION BASED ON PARKING

Get recommendations of potential charge point locations to install your chargers, based on your fleet's parking patterns. Look at them as hotspots on a map: places where your vehicles tend to be parked for longer timeframes and where you eventually could install your charging stations.



### DIRECT QUOTATION FROM SUPPLIERS

First, assess the required energy needs and number of charge points to install. Then, decide if you want to share your results with one of our charging infrastructure partners and get a quotation directly from them.



## WHAT IS REQUIRED?



**FIXED-INSTALLED TRACKING**  
 LINK 740 / 640  
 + LCS 100

OR



**PORTABLE TRACKING**  
 LINK 245

+

**WEBFLEET  
 ECO TARIF  
 AND ABOVE**