

WEBFLEET Logbook

TAKE THE HASSLE OUT OF TRIP ADMINISTRATION

Get accurate, easy-to-use mileage log administration for individual and pool-car fleets, while protecting your drivers' data privacy.

BENEFITS

FOR THE DRIVER



REDUCE WORKLOAD AND SAVE TIME

- All business and private trips are automatically registered.
- Download user-friendly reports for financial, tax and reimbursement purposes.



PROVE TAX COMPLIANCE

• Meet the obligations of your local tax authorities with reliable, accurate data.



PROTECT YOUR DRIVERS' PRIVACY

- Respect your drivers' privacy when they use company vehicles for personal journeys.
- Drivers cannot see other colleagues' trips in WEBFLEET.

FOR THE EMPLOYER/FLEET MANAGER



MANAGE DRIVERS IN POOL-CAR VEHICLES

Utilise unique driver profiles.



SIMPLIFY FLEET ADMINISTRATION

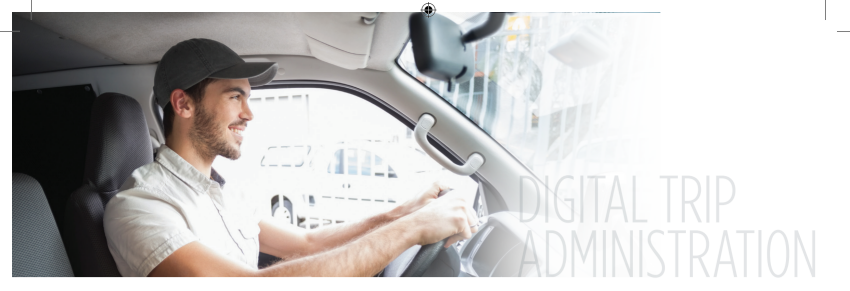
Manage company vehicles usage for tax compliance and cost control, and comply with data privacy regulations.



GET ACCURATE REPORTS

Ensure odometer accuracy by getting the mileage from the real vehicle odometer. $^{\scriptsize 1}$





FEATURES



SELECT A VEHICLE

Driver can self-assign to available vehicles.



DEFINE TRIP MODE

Define the type of trip - business, commute or private.



ENTER TRIP DETAILS

Enter trip details including contact person for the trip, purpose of the journey and comments.



VIEW DRIVING BEHAVIOUR SCORES

Review driving behaviour with OptiDrive 360 driving style insights (up to eight performance indicators) to help improve driving style.



REAL ODOMETER READING

Ensure the LINK device and vehicle odometer information are always aligned by getting the mileage directly from the vehicle's odometer.²



REPORT DOWNLOAD

Download monthly trip reports for personal and financial administration purposes.





WHAT YOU NEED



LINK VEHICLE TRACKING DEVICE



WEBFLEET SUBSCRIPTION



THE WEBFLEET LOGBOOK MOBILE APP

² Driver can manually adjust the odometer setting for non-CAN connected vehicles.



¹ Real odometer reporting provided by CAN connected device (LINK 610 or LINK 710) installed in the vehicle.