

DRIVING LICENCE CHECKING



TMC handles the entire end-to-end process of checking driving licences. Replacing cumbersome paper based administration, TMC makes use of a highly secure web based portal and an instant DVLA licence check to verify individuals' driving licence details.

All for just £2.50 per check, with no added fees.

Here's how it works:

You provide us with the details of every driver that requires a driving licence check.

All drivers will be asked to complete the DVLA Declaration online to give their consent to the driving licence check and provide their full name, address, date of birth and driving licence number. This consent is valid until the employee ceases to drive in connection with the company, or in any case, three years after the date of their consent. Employees can also withdraw their consent at any time.

Any drivers who fail to complete the declaration are chased by TMC until compliance is achieved. Mileage capture users will not be able to make mileage claims until they have consented to the licence check, adding a further incentive.

All signed mandates are verified by the DVLA.

The DVLA licence check is returned in seconds.

Once an initial round of checks have been completed, we can manage the frequency of future checks based on the number of endorsements each driver has. Helping to minimise your exposure to risk and ensure that every driver is licenced to drive at all times.

Requesting, obtaining and collating information on dozens or hundreds of drivers is time consuming and requires significant amounts of resource to be committed by your business. By passing this task to TMC, you could significantly reduce operating costs.

Driving licence checks are part of our Visa to Drive service, which also includes vehicle safety inspection checks, MOT checks, grey fleet insurance checks, driver risk assessments and training and fleet policy acceptance.

To find out more, please contact us on 01270 525 218 or at reply@themilesconsultancy.com.
We'd love to hear from you.