Risk Assessments and Driver Training

Driving on business is typically the most dangerous activity your employees undertake.



TMC's proactive service is powered by Applied Driving and is designed to improve the safety of your employees whilst driving on business. This encompasses drivers who use a company-provided, pool or rental vehicle, or their own personal vehicle.

Risk Assessment

When looking at the safety of your fleet, we begin with risk assessments to analyse the current level of potential risk within your fleet. The first step is to identify employees who drive on business. Next, we follow the steps in the table below.





We evaluate:

- The driver licence information,
 attitude towards laws of
 the road, other road
- The journeys driven length, time, roads used, breaks
- The vehicles used age, condition, engine
 size.

From this information we generate a report which categorises the drivers into three groups:

- Low risk
- Medium risk
- High risk

Depending on the level of risk, we advise either:

- No action required
- Online training
- In-vehicle driver training

Training types

Online Training

All drivers will receive training appropriate to their risk group:

- Low risk drivers: not required to complete any training
- Medium risk drivers: will likely receive two or three online modules appropriate to the risk identified during the risk assessment.
- High risk drivers: will be allocated further online training modules to complete and in some cases, in-vehicle training too.

Our online training modules are designed to improve driver behaviour by creating a supportive, skill-enhancing environment. They are short and engaging, using the latest research to stimulate learning.

The modules boast interactive elements that encourage drivers to see the real-life practicality of the knowledge being shared.

Training can be made either compulsory or optional and the modules can be released periodically to regularly reinforce safety messages. All training is available on multiple devices, including PC, laptop and tablets.

The online training is a suite comprising of 28 e-learning modules in a variety of languages, accessible through Applied Driving's one

digital learning management system by traditional means of laptop and PC but also on-the-go from a tablet or smartphone device.

Modules available include:

- · Hazard perception
- Distractions
- Speed awareness
- · Personal safety journey planning
- · Fuel efficient driving
- · Fitness to drive

For more detail on any of the modules, and for a full list of modules available, please get in touch.

In-Vehicle Driver Training

In-vehicle training may be an appropriate control measure for very high-risk drivers. These individual drivers will be identified during the risk assessment process.

These specific drivers will undertake training sessions unique to their needs as identified by our assessments. This may vary from driver to driver and will focus on the areas

of improvement required to enable them to become safer and compliant drivers.

We can also provide bespoke training courses for new employees and specialist driving roles.

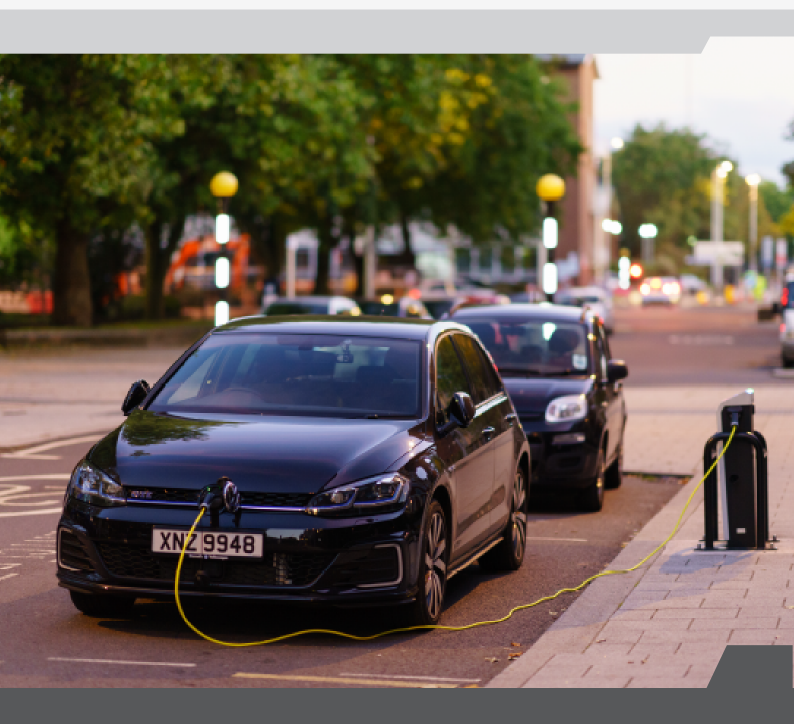
The outcomes of the online risk assessments and driver training flow directly into TMC's Data hub providing consolidated data for you, the employee and your business.

Electric Vehicles

Are you & your fleet ready for the switch?

Electric vehicles are on the rise with over 14% of the vehicle sales market being battery electric vehicles (BEV). By just 2030, the sale of new, internal combustion engine (ICE) vehicles will be banned in the UK. Hybrid vehicles are set to be banned shortly thereafter.

Whether your fleet is already on the switch, or it's road-mapped for the future, make sure your team is ready and confident for their electric future. Equip your drivers now with the vital knowledge to support their switch to an EV.



EV Familiarisation

- Online modules
- Classroom workshop

- Virtual session
- In-vehicle training
- **Vehicle checks** Pre- drive checks, maintenance, safe cable connections and cable storage.
- **Vehicle familiarisation** Using an automatic, EV controls, characteristics and performance.
- ▶ **Unique EV features** Regeneration (Regen) braking, one-pedal driving.
- **Range** Reality of range, how a driver's behavior impacts range, environments, speed limits and how to achieve the best range possible.
- Charging How and when to charge, charging etiquette
- ► Hazard awareness How a quiet vehicle impacts vulnerable road users, safe manoeuvrng, vehicle stability



