

As an employers' duty of care, it is essential that businesses undertake the appropriate risk assessments for their business as they would for any other work activity. Driving a motor vehicle on company business is deemed to be an 'at work' activity and with over a quarter of all road traffic collisions involving someone driving on business, it is now recognised that driving a vehicle is the most dangerous activity an employee is likely to undertake.



## Suitable for:

- ✓ Businesses recruiting drivers during any recruitment drive and require a number of assessments within a short period of time, especially for selecting drivers not familiar with driving larger vehicles.

Businesses who are unable to provide drivers access to a computer to undertake an online risk assessment or businesses who prefer a practical environment for their drivers.

## Delivery Method:

- i Each assessment takes 1.5 hours to complete, with a minimum booking of two assessments per half day booking or a maximum of 4 per day
- i The ADI will undertake an initial driver briefing to reassure the driver and conduct a visual inspection of the drivers licence and eyesight to ensure the eyesight meets the minimum required standard as set by the DVLA
- i On conclusion of the assessment, the ADI will complete all paperwork and debrief the driver on the outcome

## THE PROCESS:

- ✓ Assessments can be undertaken anywhere in the UK using the customers vehicle
- ✓ A TTC qualified Approved Driving Instructor (ADI) undertakes each assessment
- ✓ The ADI will record the number of driving errors and calculate a risk score
- ✓ The final report can be used to determine recruitment and to identify additional training
- ✓ A handwritten report will be processed, scanned and emailed within 48 hours
- ✓ Urgent results provided on the day

## KEY BENEFITS:

- ✓ Assess drivers in a controlled and practical environment
- ✓ Documented risk assessment and stored for compliance purposes
- ✓ Driver eye sight check i.e. read a number plate from 20 metres in good daylight