# **Driving Licence Verification Service**

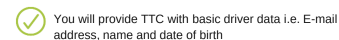


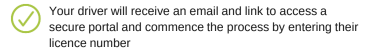
With the increase in the number of drivers possessing current penalty points on their licence and potentially facing disqualification through totting up, employers have a duty of care to ensure their drivers are licenced to drive and continue to hold a valid driving licence for the relevant vehicle category.

TTC DriverProtect can undertake this service through its partner and report on high-risk drivers and ensure your business remains compliant and fulfils its duty of care.



## THE PROCESS:







- Proactive monthly management reporting and escalation from a TTC Account Manager
- Drivers with multiple points i.e. 6 and above will undergo an increased frequency of checks

### **Delivery Method:**

TTC will assign a dedicated Account Manager to you who will provide regular management information, including the results of driving licence checks and associated risk management services.

### **KEY BENEFITS:**

Both TTC and its partner provide ISO27001
Information Security Standard providing data
security reassurance and compliance with General
Data Protection Regulations

Electronic proactive and ongoing licence verification process, the frequency depending on number of penalty points recorded e.g. a driver with 9 penalty points is recommended to be checked monthly

- Minimal customer administration with proactive reporting from TTC
- Minimising the risk of employees driving without a licence or while disqualified
- Direct links to DVLA and DVANI driver database
- Foreign driving licence checks facilitated through links with established agencies (subject to a different process and quote)
- Reporting on:
  - Licence status and entitlement
  - Licence validity dates and vehicle categories
  - Current endorsements and offence penalty points
  - Licence disqualification or revocation

#### Suitable For:

All businesses employing staff who drive on company business, whether driving a company vehicle or grey fleet i.e. the employee's private vehicle.

