Fire Appliance Driver Risk Index™



Improve the safety of your fire appliance drivers with our scientifically validated driver risk assessment.

- Evidence based assessment
- Proven to reduce crash risk
- Accurately identify specific at-risk behaviours to target as part of your behavioural safety approach to fleet risk management
- Choose from standard fire appliance driver and instructor versions
- Manage, monitor and report on your fleet driver safety programme with our comprehensive Management Information System

The Fire Appliance Driver Risk Index™

The Fire Appliance Driver Risk Index™ is an online driver risk assessment that identifies specific behaviours that increase the risk of driving a fire appliance. It takes less than 20 minutes to complete, with each driver receiving a report. The report summarises the results and provides tailored advice on how to improve driver safety.

Driver Coaching Programme

Attend our online live webinar-based course for driving instructors and managers to increase awareness of the human factors in driving, understand the psychometric properties of the Fire Appliance Driver Risk Index $^{\text{\tiny M}}$ and how to use behaviour change techniques for influencing driver behaviour via coaching methods.







Risk Factors

Scores across several key risk factors are used to create an individual report for every driver.

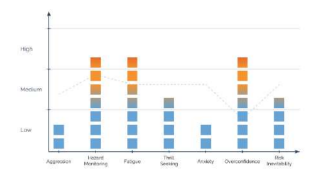
Situational Risk Factors

Age

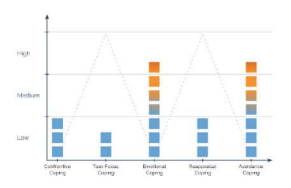
- · Annual Mileage
- Licence Status
- Driving Hours
- Crash History

Behavioural Risk

Driving Experience



Coping Risk Factors



Research Evidence

The Driver Risk Index™ is the subject of over 90 published academic papers. It has reliably been shown that the scales measure personality-based emotional responses to driving. These scales are associated with crashes. errors, driver behaviours and reactions behind the wheel. You can find the full publication list at www.drivermetrics.com/ publications



Contact Us

T: 01234 436221 E: contact@drivermetrics.com www.drivermetrics.com

