

# DriverMetrics<sup>®</sup> Profiling



DriverMetrics<sup>®</sup> Profiling is the most extensively validated measure of behavioural, coping and situational risk available. The Truck profiling variant identifies crash risk for drivers of vehicles of 7.5t and above, enabling the selection of highly targeted and therefore more effective coaching interventions.

## **Risk Factors for Truck Drivers**

DriverMetrics<sup>®</sup> Profiling assesses drivers risk by considering the stress of driving for work. Research demonstrates that the following risk factors are most important for this type of driver and each is measured in the assessment

Situational Risk Factors	Behavioural Risk Factors	Coping Risk Factors
Age Annual mileage Driving hours Driving experience Licence status Crash history	Patient Driving Driving Excitement Anxious Driving Driving Fatigue Work Related Risk	Confrontation Driving Focus Self-evaluation Driving Concerns

DriverMetrics® Profiling has formed the foundation of our Driver Risk Management programme since its inception. A reduction in collisions has been witnessed time and time again upon completion of the DriverMetrics® Profiling alone; however when supported with targeted on-road coaching, custom built simulation training and interactive workshops, we have consistently managed collisions down by over 40%.

#### James Burrows,

Professional Services Manager, Balfour Beatty PLC





## What does it mean for your business?





### **Research Evidence**

ongoing driver development.

We know DriverMetrics<sup>®</sup> Profiling assesses driver behaviour, because its scales have been the subject of over 70 published academic papers. It has reliably been shown that these factors are personality-based emotional responses to driving, and they are associated with crashes, errors, driver behaviours and reactions behind the wheel. You can find the full publication list at www.drivermetrics.com/publications

makes DriverMetrics<sup>®</sup> Profiling

highly accessible to all users.



record interventions and measure compliance.

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