

IT'S NO ACCIDENT NTI AND SEEING MACHINES HAVE JOINED FORCES.

Partnering to save lives.

NTI and Seeing Machines, two leading specialists in their field, have formed a partnership with a shared vision to improve fatigue and driver distraction within the trucking industry. Seeing Machines is the world leader in driver monitoring technology and **GUARDIAN** is their ground breaking lifesaving technology, proven to reduce driver fatigue related events by upwards of 90%.

GUARDIAN is an intelligent, unobtrusive driver safety technology, available to clients under the NTI/Seeing Machines partnership.

MORE THAN
100,000 FATIGUE
INTERVENTIONS
THIS YEAR

NTI National
Transport
Insurance



seeing
machines

EXCLUSIVE BENEFITS:

- **No driver restrictions** - All driver experience requirements are removed for vehicles with Guardian installed (applies to NTI Fleet policy holders only)
- **Excess reduction** - we will reduce the excess for on-road accidents on the vehicle if fitted with Guardian by \$2,500 (or to \$0 if the applicable excess is \$2,500 or less)
- **Market Value Plus** - in the event of a total loss of a unit installed with Guardian, settlement can be Market Value plus 20% (to a maximum of the sum insured)
- **Reinstatement of the Guardian** hardware caused by damage in the event of a loss
- **Premium adjustments** to proactively reflect potential reductions in fatigue claims via investment in this leading technology
- **Service fee waived** for the first month of Guardian 24/7 for every new unit installed
- **Fee waived** for individual data feed from Seeing Machines to NTI

OVER
4.7 MILLION
DISTRACTION
EVENTS
DETECTED

WHO FOR:

- Early adopters of new technology
- Larger fleets with a culture of safety
- Clients that have experienced a preventable claim
- Line haul or overnight operators
- Sub contractors
- High severity occupations

To find out how your clients can benefit, visit nationaltransportinsurance.com.au or talk to your local NTI representative.



NTI National
Transport
Insurance

 seeing
machines