



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

Partnering to save lives.

Seeing Machines and NTI, two leading specialists in their field, have formed a partnership with a shared vision to improve safety by helping to reduce driver fatigue and distraction within the trucking industry. National Transport Insurance (NTI) is Australia's Number 1 truck insurer. Together with its National Truck Accident Research Centre (NTRAC), NTI have been delivering essential trucking data since 2003, helping to make sustainable improvements to road safety across Australia.

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

“

More than 100,000
fatigue interventions
this year



PARTNERING TO SAVE LIVES



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** – NTI will reduce the excess for onroad 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

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



Over 4.7 Million
Distraction Events
Detected

Find out how your company can benefit today.

[Send Me A Proposal](#)