AutoMonitor

World's First Prediction Rollover System Integrating Four Technologies

FACT SHEET

Auto*Monitor* puts fleet safety management at your fingertips 24 hours a day to protect drivers and trucks/buses.

In Australia during 2015, 211 people (4 a week) were killed in crashes involving heavy vehicles and over 1,600 (31 a week) were hospitalised with serious injury.

Auto*Monitor* tracks driver behaviour, impending rollovers, brakes, shock absorbers, petrol consumption, speed and location- all delivered in real-time to your computer.

In the case of an imminent rollover, the Auto*Monitor* warns the driver with a flashing light on the dashboard and a loud audible alarm.

KEY BENEFITS

- World's first prediction rollover system that integrates four technologies
- Protect drivers and your fleet for less than a cup of coffee per day
- Monitor your fleet from the comfort of your own office
- Track up to 65,000 vehicles at any one time
- Gold Award-winning technology, care of SAE-A's Mobility Engineering Excellence Award
- Leveraging technology developed for the U.S. Army
- Check brakes, shock absorbers, predicted rollovers, petrol consumption, speed and location in real-time to your PC
- Plan vehicle maintenance to save on unnecessary repair costs
- Monitor weight of loaded vehicles for accurate information on pick-ups
- Installs easily into standard 1 DIN car stereo slot
- Past clients include the U.S. Army and BHP Billiton
- Lower your insurance rates with a track record of reduced accidents.



AutoMonitor was originally developed for and tested by the U.S. Army.





Receiving the Gold Award for Auto*Monitor* in the Heavy Vehicle Category at the Society of Automotive Engineers - Australasia (SAE-A) 2014 Mobility Engineering Excellence Awards.



