



## SENTINEL

### Take a proactive approach to fatigue management with Electronic Work Diaries

Fatigue management laws in Australia are more complex than ever. At the same time, drivers and everyone else in the transport chain has increased responsibility. The reform makes all parties in the supply chain legally responsible for preventing driver fatigue. The new laws are consistent with current obligations under Occupational Health and Safety (OH&S) laws that also require employers and employees to take all reasonably practicable steps to manage driver fatigue.

Sentinel has been developed as a tool to help drivers manage their own compliance, while at the same time giving back-office staff real-time transparency of when drivers are available. In addition to providing information about driver hours and rest break requirements, Sentinel also provides driver alerts about impending rest breaks. This way drivers can use the information to plan their day and then wait for reminders when rest breaks are due.

If a driver goes into breach, real-time back-office alerts can be generated so appropriate action is taken. This proactive approach to fatigue management contrasts sharply with what's provided by paper, where it can take weeks to identify breaches in a driver's diary.

### Sentinel's features and benefits

- Real-time alerts that are simple and easy to set-up across your organisation; each user configures their own notifications.
- Accurate driver event timeline for back-office staff to view fatigue information.
- Real-time reports that break data into easy-to-read visual formatting.
- Ability to audit fatigue work diaries quickly and easily.
- Advanced audio and visual alerts when a driver's next break is required, based on event history and their fatigue ruleset.
- Drivers are able to continue to get accurate fatigue management information even when out of mobile network reach.
- Colour-coded information to help drivers distinguish between work or rest as well as when they are in violation of fatigue rules.