



EROAD

EROAD Drive Buddy Fatigue

Driving is the #1 cause of work-related fatalities in Australia. To keep drivers safe on the road, preventing fatigue is a top priority for safety-conscious fleets. EROAD Drive Buddy Fatigue, available on the Ehubo2, makes it easy for all your drivers to comply with fatigue-management policies.

EROAD Drive Buddy Fatigue is a simple, flexible fatigue management tool, with visual and audible reminders to take breaks.

It can be used to manage fatigue in vehicles exempt from completing a work diary, or as a companion app to paper work diaries.



BUILD A SAFE DRIVING CULTURE

Whole-of-fleet solution to improve safety and prevent driver fatigue



TAKE ACTION TO PREVENT DRIVER FATIGUE

Fatigue is a factor in 20% of fatal crashes in Australia*. Regular breaks help reduce fatigue.



MAKE IT EASY FOR DRIVERS TO COMPLY

Fatigue management policies only go half way. Visual and audible reminders to take a break can help drivers comply.

*source: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9916394/>



KEY FEATURES

- ✓ Simple, intuitive design makes it easy for drivers to use
- ✓ Shift and Break Time remaining clearly displayed via countdown timer
- ✓ Configure rest breaks in line with company policy
- ✓ Tailor drive time and break time rules, by vehicle
- ✓ Bulk update shift and break times for all vehicles at once
- ✓ Visual and audible reminders when a break is due
- ✓ View any breaches in Driver Safety Report and Vehicle History

About EROAD

EROAD develops technology solutions (products and services) that manage vehicle fleets, support regulatory compliance, improve driver safety and reduce the costs associated with driving. EROAD also provides valuable insights and data analytics to universities, government agencies and others who research, trial and evaluate future transport networks. This data enables those who use the roads to influence the design, management and funding of future transport networks.

See www.eroad.com.au, or call **1800 437 623** for more information.