

Future Fleet IVMS Mining Solution

Next G In Vehicle Monitoring System

The **Future Fleet IVMS Mining Solution** is specifically designed for businesses within the mining and resource sector involving driver safety and fatigue management. It is not uncommon for drivers to be working alone in remote & hazardous terrain. Unfortunately drivers are at risk of accidents and incidents involving company vehicles leading to injury, expensive vehicle damage, high maintenance ongoings and sadly fatality. Fortunately Future Fleet provides customers with a total solution customized to support various health and safety regulations.

Features:

- PRO-06 Next G smart tracking device
- Emergency man down transmitter
- In vehicle emergency alert button/switch
- Driver behaviour alerts/reports
- Accident/incident data recorder
- G force sensor
- Geoboundary 'No Go' Danger Zone alerts/reports.



Benefits

- ▶ Real-time vehicle tracking and hazardous area alerts
- ▶ Mine site map overlays, up to date mapping imagery of mine sites
- ▶ Monitor driver behaviours, manage excessive speeding, harsh braking & much more
- ▶ Enhance driver safety and awareness
- ▶ Know where your staff are in the case of an emergency

Emergency Man Down Transmitter Features & Benefits

- ▶ RF+IR technologies locate the transmitter holder accurately
- ▶ Twin push-buttons for panic activation
- ▶ Includes LED for transmission indication
- ▶ Rugged design
- ▶ Supplied with a water-resistant holster and belt clip
- ▶ Pull cord disconnection reporting
- ▶ Battery supervision
- ▶ Man down tilt mechanism with permanent or temporary reset switch



Future Fleet

Unit 1, 253 South Street Cleveland Q 4163
P O Box 1255, Capalaba Q 4157
P. 61-7 3286 3220 F. 61-7 3286 3229
E. sales@futurefleet.com.au
W. www.futurefleet.com.au