

DriveGuard360 is a rugged, all-in-one connected camera system built for fleets in high-risk environments. Powered by a Qualcomm® processor and Android™ platform, it integrates with our telematics system for real-time visibility and control.

With dual HD cameras — road-facing and driver-facing — **DriveGuard360** streams 4G LTE video and delivers live incident detection. Whether managing fatigue, tracking compliance, or reviewing an incident, you get instant, secure access from anywhere.

Designed with tamper-resistant housing and industrial-grade durability, it thrives in tough WA mine and construction conditions, providing total control, full compliance, and maximum safety — all in one platform. With:



Always Connected

- 4G LTE + dual-band Wi-Fi keeps fleets online. even in remote areas
- Over-the-air updates and **Bluetooth/RFID** for operator pairing



Live Fleet Tracking

- Real-time satellite tracking and Gsensor event alerts
- Monitor routes, speed, and site access from anywhere



Built for Harsh Conditions

- Qualcomm® Android platform built for rugged, high-load environments
- Industrial-grade durability for mining & remote fleets



Full HD Incident Capture

- Dual cameras: road-facing and incabin with fatique alerts
- Footage stored securely on SD and cloud with live access











How DriveGuard360 Works

Simple to install. Smart to operate. **Built for harsh site conditions.**



Install & Activate

Plug-and-play camera install (on-site or remote) Connects instantly via 4G LTE

Monitor & Capture

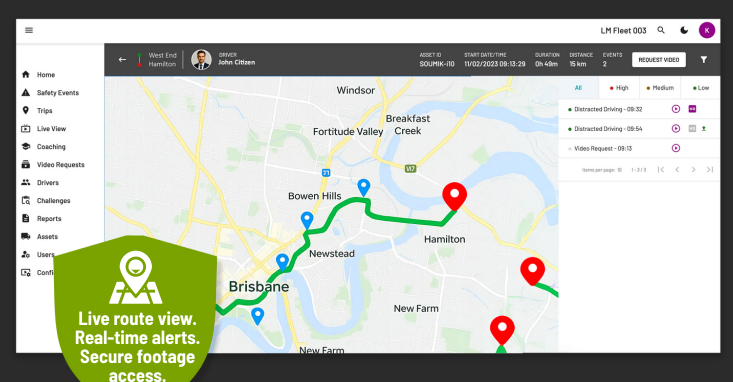
Road-facing and in-cabin views recorded 24/7 Fatigue, speeding, and distraction monitored in real-time

Detect & Alert

ADAS + DMS triggers alerts on risky events Notifications sent to managers or drivers instantly

Review & Report

Access footage, driver data, and compliance logs anytime
Exportable reports for site audits or investigations













Why DriveGuard360?

Now active in the field — DriveGuard360 is purpose-built for high-risk fleets and ready for full deployment across WA.

Key Benefits



Certified for WA Mining Site Compliance

DMS, ADAS, and fatigue detection meet site safety requirements



Rugged, Reliable Hardware

24/7 camera coverage and industrial-grade durability



Fast Install. Local Support

Cameras ship quickly. On-site install and training ready when you are.



Indigenous-Owned Partnership

Helps meet ESG and procurement targets



Real-Time Alerts & Full Visibility

Monitor fatigue, driver behavior, and incidents remotely



Flexible, Scalable Deployment

Start with one site or fleet - scale fast with our WA-based team.

What's Included

- Dual-camera unit (road + driver-facing)
- GPS tracking
- ADAS + fatigue monitoring
- Dashboard access
- Cloud storage
- Install support



Now installing across WA mine sites













Jakarli Group isn't just another provider — we're an Indigenous-owned, WA-based business backed by the strength and scale of our parent company, **Consolidated Group**, one of Australia's most trusted names in labour, logistics, and service delivery to the mining and civil sectors.

We're here to lead the next wave of **technology-driven safety**, not just sell subscriptions. We reduce incidents, improve accountability, and deliver tailored systems that work on your machines — in real WA conditions.

What Sets Us Apart



Built for Your Site

We customise each deployment — from tuning cameras for earthmoving equipment to syncing with site-specific workflows.



WA Local. WA Support.

Based in WA. Staff in WA. Support in WA. No offshore service lines — just fast, accountable response.



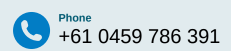
Site-Inducted Technicians

Our field teams are inducted across most Pilbara and WA mine sites and ready to scale for large rollouts.



Indigenous-Owned

We're creating long-term Indigenous employment, capability, and leadership in tech — not just ticking boxes.





jakarli@consolidatedgroup.com.au





