THE FUTURE OF IN-VEHICLE MANAGEMENT SYSTEMS

The game-changer in vehicle monitoring and safety. A state-of-the-art product that combines IVMS & DFDM in a fully portable solution. Be among the first to experience the future.

FEATURES & BENEFITS

PELICAN CASE:

Dimensions: 325mm W x 182 mm H x 415mm L.

Resilient Design: IP65 certified - protecting against water, dust, and impacts.

Easy Accessibility: Pressure relief valve ensures smooth opening amidst pressure variations.

Customizable Protection: Pick and pull foam insert to safeguard your assets. **Security:** Heavy-duty latches and a provision for padlocks keep your items secure.

DIGICORE SMART TABLET:

Function: Primarily used for camera installations and driver-road alignments. It doubles as a prestart checklist.

Battery Performance: Enjoy up to 13-14 hours of continuous use or a 2-3-day standby, all thanks

to its 4000mAh capacity.

DIGICORE IVMS 2.0 CAMERA:

Innovation: Developed by the experienced Digicore tech team.

Advanced Monitoring: Al tech identifies safety concerns such as fatigue, speeding, and drowsy driving.

IVMS 2.0: A leading fleet-connected camera solution empowered by Qualcomm® and Android™.

HD Vision: Dual full HD cameras ensure nothing is missed.

Privacy: Fully complies with Australian Privacy Laws - audio recording is disabled.

RAM MOUNT SUCTION CUP:

Sturdy Design: Guarantees a firm grip on smooth, non-porous surfaces.

Material Excellence: Crafted from High Strength Composite & Powder Coated Marine Grade

Aluminium.

G150 VEHICLE TRACKER:

Advanced Connectivity: Superior cellular connectivity via an external antenna compared to G120. **All-round Features:** Global Connectivity (4G, 2G, Optional Iridium Satellite Hybrid), GPS tracking, Bluetooth® Gateway, and more.

3 x the Battery Power of its Predecessor - G120.

SAFETY PICKUPS:

Integration: Seamlessly incorporated into the Digicore IVMS 2.0 box.

Pre-Installed Components: Seatbelt sensor, driver ID, and a panic button conveniently placed on the camera mount's backplate.

UNIQUE NOMAD DESIGN:

USP: The first-ever to merge IVMS & DFDM into one portable solution.

User-Friendly Installation: Designed for straightforward setups at any location.

Safety First: Real-time reports to the data centre and fatigue alerts ensure driver safety, even

when out of coverage.

FEATURES & BENEFITS

TARGET MARKET:

Mining Companies: Those prioritising IVMS and DFDM for heightened driver safety.

Fleet Leasing Corporations: Especially those with mine specification vehicles.

Contractors: Catering to contractors on mining sites across Australia.

Global Reach: Given the G150 compatibility, the NOMAD is primed for international operations.





