WHG Expands TCA-Approved Hardware Range with Newly Type-Approved Telematics Unit, Strengthening Support for Australian Fleets.



Continuing its leadership and advancing the field of regulatory telematics, WHG has expanded its range of TCA-approved hardware with the approval of its latest device — the 720 Telematics Unit.

This advanced hardware platform delivers feature-rich functionality at one of the most competitive price points in the Australian market, purpose-built for fleets seeking compliance with the Telematics Monitoring Application (TMA) and Road Infrastructure Management (RIM) under the National Telematics Framework.

In a significant step forward for fleet management technology, Australian-owned WHG is proud to announce that the 720 telematics device has officially received Type Approval by Transport Certification Australia (TCA). This achievement enhances WHG's growing suite of approved solutions and reinforces its position as the first dual-certified provider under the National Telematics Framework for both Telematics and Smart On-Board Mass (OBM).

"Expanding our technology lineup supports our vision of a broad, dynamic connected ecosystem—one that integrates more of the transport operation into a smarter, safer, and more connected future," said Dylan Hartley, Director of Operations at WHG.

With over 35 years of innovation, WHG continues to lead the industry in delivering world-class technology, telematics, smart wearable and IoT solutions. The 720 — engineered and supported in Australia — reflects WHG's commitment to excellence and is tailored to the needs of the transport, freight and logistics, construction, and industry sectors.

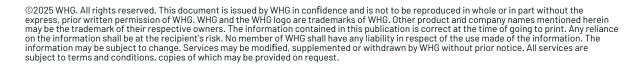
The newly approved 720 device ticks every box for RIM and TMA compliance, offering a level of additional functionality and capability not yet seen in the Australian landscape. With CANbus integration, IoT-readiness, and a broad suite of fleet management features, it seamlessly connects with WHG's existing IoT ecosystem, extending monitoring beyond vehicles to equipment and auxiliary assets.

Key features include:

- Real-time location monitoring
- Automated health checks and diagnostics
- Engine data capture and analysis
- Geofencing and towing detection
- Early theft warning
- IoT module integration
- Support for Driver ID, TPMS, and more This comprehensive platform empowers fleet operators to enhance safety, productivity, and compliance — while reducing operational downtime through proactive maintenance insights.

Reiterating WHG's commitment Dylan Hartley said, "We're committed to pushing the boundaries of hardware innovation and making the adoption of advanced technology more affordable and accessible, so we can collectively drive safety improvements across Australia's national fleet. The harmonisation of regulatory frameworks and our collaboration with road authorities and managers is an exciting step forward—and it's our responsibility to support operators by providing the technology they need to meet these evolving requirements."







WHG TECHNOLOGIES

About WHG:

WHG is a global technology leader, connecting over 45,000 devices per month across multiple industries. WHG specialises in fleet telematics, driver safety, compliance solutions, and mass management, and more, through its Connected Technology Ecosystem.

WHG is certified by Transport Certification Australia (TCA) to offer services through the National Telematics Framework as an Application Service Provider (ASP), this certification encompasses type approval of WHG's telematics device and their Smart On-Board Mass (OBM) system.

Partner with WHG to explore how our technology can support your business.

Visit the WHG website to learn more: whg-telematics.com.au







Contact Us:

To explore how we can help your business, talk to the team today.

PHONE:

SUPPORT EMAIL: 1800 474 387

SALES EMAIL: support@whgsolutions.team
WEB ADDRESS: sales@whgsolutions.team
OFFICE ADDRESS: whg-telematics.com

Unit 33, 640 Geelong Road, Brooklyn, VIC, Australia 3012



Fatigue & Distraction



Fleet Productivity



Utilisation & Efficiency



IoT Asset Management



Driver Monitoring



Effective Monitoring & Safety



Battery & Solar Systems



Software Services



Implementation Services

