

AIS 140 Compliant VTS

Your Trusted Partner in Vehicle Safety and Compliance

Discover peace of mind and compliance with our AIS 140 Compliant Vehicle Tracking System (VTS). Our cutting-edge technology integrates advanced features to ensure the safety, efficiency, and compliance of your fleet operations.

KEY FEATURES



IP67 Rating

Built to endure various environmental conditions, our VTS system is rated IP67, ensuring robustness and reliability in challenging settings.



Stay seamlessly connected with our embedded SIM technology, providing secure and reliable communication channels.



SOS/Panic Button

Prioritize safety with the SOS/Panic Button, enabling immediate alerts and response in emergency situations.



Over-The-Air **Programmable**

Enjoy enhanced flexibility and convenience with over-the-air programmable features, allowing for seamless updates and adaptations to meet evolving needs.



GPS, GLONASS, and **IRNSS Support**

Benefit from accurate and comprehensive positioning with support for GPS, GLONASS, and IRNSS satellite systems.



Tampering Alerts

Receive immediate alerts in the event of tampering or unauthorized access, ensuring the system's integrity and functionality.





EXPRESS DELIVERY

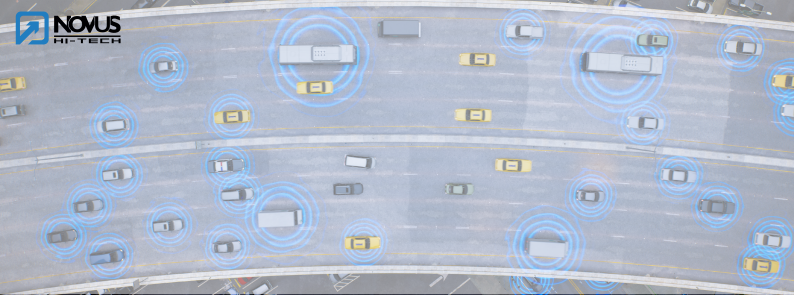


AUTOMOTIVE OFM

Page: 1

CONSTRUCTION & MINING

OII & GAS



KEY FEATURES



Driving Behavior Analytics

Gain valuable insights into driving behavior, enabling informed decisions to enhance safety and operational efficiency.



Harsh Acceleration Detection

Detect abrupt accelerations to encourage smoother driving practices and minimize wear and tear on the vehicle.



Overspeeding Alert

Monitor and control vehicle speed, promoting safer driving habits and compliance with speed limits.



Hard Braking Detection

Detect sudden and harsh braking, enabling proactive measures to improve driving behavior and reduce the risk of accidents.



Harsh Cornering Alert

Monitor and curb aggressive cornering, contributing to overall road safety and optimal vehicle performance.



In-built Battery

Ensure continuous tracking and monitoring even in the absence of external power, enhancing the reliability and effectiveness of the VTS system.





. 100000



