

VAC-4

Comprehensive Telematics

Enterprise Solutions Equal Robust Reporting & Analytics for Intelligent Operations.

The **VAC4S** and Powerfleet Enterprise provide wireless, automated control & monitoring of industrial vehicles. Powerfleet Enterprise empowers companies to effectively manage, track, monitor, and control their powered industrial vehicles and the operators who use them. It helps improve material handling productivity, reduce costs, and increase visibility by establishing accountability for the use of forklifts and other industrial trucks, ensuring equipment is in the proper place at the right time, streamlining work flow, and measuring vehicle utilization.

Powerfleet Enterprise reduces fleet maintenance costs by automatically monitoring vehicle status, reporting equipment problems electronically, scheduling maintenance according to actual vehicle usage rather than by calendar or manual data entry, and helping determine the optimal economic time to replace equipment. Powerfleet Enterprise and the VAC4S help improve workplace safety and security by restricting vehicle access to trained, authorized operators, enforcing electronic safety inspection checklists, and sensing vehicle impacts.

FEATURES

RUGGED CONSTRUCTION FOR HARSH AREAS



WORKS WITHOUT RF
CONNECTIVITY



- Integrated micro-computer with highly configurable firmware to accommodate any wireless communication needs
- Installs on virtually any industrial vehicle (forklifts, tow tractors, etc.)
- All components (antennae, card reader, etc.) protected inside the VAC
- Supports a variety of access control options to accommodate existing facility credentials (proximity card, iButton, keypad, etc.)
- Provides electronic safety checklists via built-in display and 20-key keypad
- Automatically records & uploads/downloads key vehicle/ operator data
- Wide range of optional sensors (GPS, impact, speed/distance, loaded/ unloaded, etc.)

PROBLEMS SOLVED

UNPRODUCTIVE OPERATORS

Movement and load tracking

OSHA COMPLIANCE

Automated, configurable and multi-lingual safety checklists

UNAUTHORIZED OPERATORS

RFID card or numeric code required for access

VISIBILITY OF ASSETS

Near real-time location of all assets displayed on map

