



Delivers machine and operator data all into one platform

This solution is applicable to vehicles of all shapes and sizes.

Designed to target customers' specific needs through daily customised reports. Each smart device can be customised to a specific use case and business benefit. As a result of data gathered, this solution enables our customers to drive long-term operational change, lower costs, and increase productivity.





Safety & Compliance

Only allows authorised access to equipment
Checklist management / audits
License and competency management
Reduce workplace accidents



Asset Management

Reduce fleet costs (size, maintenance, etc.)
Fleet allocation
Preventative maintenance
Repairs and breakdowns
Replacement equipment / down time
Multiple sources of data

Overview and Capabilities

Operator interaction Includes display, keyboard, audio and HID card reader capabilities to enable interactions from an operator

 Data connectivity
 Serial connection to the display and GPS

Network connectivity Cellular / Wi-Fi

Data capture Input data capture, data memory 8GB (fixed)

 $\textbf{Back office management} \quad \textbf{Cloud-based server for device management}$

Reporting¹

On-screen display for operator login and checklist questions.

Pre-defined email report with attached CSV, PDF files sent as soon as completed if connected

Note: Reporting time depend on the data type., We are working toward around 2-10 mins time period between the event occurring and the email being sent. This does assume the device is always connected to a network. If the device is not connected, the event occurrence will be stored and forwarded once network connectivity is re-established. This will introduce a delay to the event email being generated



Solutions for all vehicle types and sizes!

Designed to target customers direct needs with customised reports sent daily.

Through provision of data, both devices enable customers to drive sustainable operational change, lower cost and increase productivity.

Operator Access

Only licensed operators will be able to use the machine via card reader or keypad

Reporting

Connectivity

Eliminates paper checklists and data input requirements, reduces administration time

Pre-start Checklist

Daily summary reporting provides an overview of all violations and events

Cellular/Mobile or Wi-Fi

network communications

Schedule

Alerts around servicing which can be programmed around machine hours or a time-based schedule

Ignition Hours

Daily summary reporting provides an overview of all ignition hours



We create intelligent technology solutions for **better insights** and **informed decision making** to achieve your business goals.

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FEATURES & FUNCTIONS	DIGITAL CHECKLIST	PAYLOAD MANAGEMENT	VEHICLE MONITORING	MACHINE DATA GATEWAY
Pre-start checklist (w/lockout) and in-cab display	✓	~	✓	
Operator ID/access and service due	/		✓	
GSM/LTE & Wi-Fi	~		✓	✓
API - via SQL database, email reporting and data export (.csv)	✓	✓	✓	✓
Cloud based historian (ONLY)	✓		✓	
Cloud based, onsite historian (database) and customer owned server				✓
Payload too high/low, payload weight and payload placement		✓		✓
Utilisation, key on/off, excess idle, impact and seatbelt monitoring, engine and vehicle overspeed, geo-zoned speed threshold, engine oil pressure and temperature, coolant level, and travel distance			✓	~
Cycle time, low/high idle and machine moving			✓	✓
Maintenance process ¹				✓
Production process ²				✓

Including; gear selection, harsh braking low hydraulic oil level tray up/down bucket up/down water tank level low fuel low park brake on/off, remote, teleremote and automation on/off, travel time, site/production area, trip start time, trip end time, trip geolocation (if GPS is available), trip distance, maximum engine speed, average trip, engine speed alert (with timestamp), count of engine speed, alerts average trip, ground speed alert (with timestamp), and count of ground speed alerts
Including; check engine status (with timestamp), cycle start time, cycle-id, total cycle time, total cycle distance, dump point, ID draw point ID bucket weight (if sensor fitted) estimated bucket weight, CAN BUS J1939. CAN-BUS open and OEM i.e. CAT. Machine specific customisation and customer-specific customisation



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