





TELEMATICS

SINCE 1842

REMOTE MONITORING AND CONTROL OF YOUR OPERATIONS

UTILIZING TELEMATICS...

Information is power. The data provided by telematics systems, at its most basic level, helps equipment owners make better decisions about how they run their business. But taking that basic data and adding some critical thinking to it can reveal new insights into the productivity and efficiency of your fleet. The standard telematics modem provides dual band 3G communication, ensuring fast and efficient data communication and update on the user portal. Its dual band functionality means the modem is constantly searching for its best cellular connection from a range of 180+ carriers (on both CDMA and GSM networks) in North America.



Fleet summary dashboard for quick reference

Idle time burns, working time earns. SiteWatch provides real-time engine idle time, fuel levels and machine performance throughout the workday. It allows you to address inefficiencies and cut down on

Unit 2

CUSTOMIZED DATA

operating costs.

SiteWatch telematics, when connected to the on-machine CAN-bus controller network, monitors up to 40 parameters (based on model) - providing you with more machine specific data. You don't need to prioritize which parameters are most important at that moment.

analytics to make it easy for you to track, measure and manage

ACCURATE JOB COSTING

INCREASED PRODUCTIVITY

Accurate tracking of machine usage and performance is key to reliable forecasting and bids. SiteWatch makes it simple to get a detailed picture of your fleet's capabilities and minimizes manual data entry so you can allocate your resources more effectively.

DEPENDABLE SECURITY



Protect your fleet with features such as machine curfew, geofencing and motion detection - CASE provides one of the only services that tracks machine movement even when the machine is turned off. Not only will SiteWatch send email messages whenever unauthorized usage or movement occurs, but if a machine does leave the premises, the system can aid in tracking and recovery as well. The new improved modem includes an internal battery backup which improves key-off operation and cellular data communication.

SIMPLIFIED MAINTENANCE

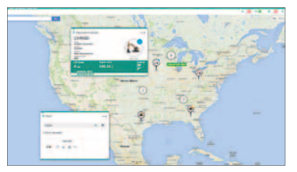
Stay a step ahead of machine maintenance. Track maintenance history, set automatic alerts and have reminders sent via text, email or both to you and your dealer. It gives your team time to prepare and you one less thing to remember.

Analyze fuel use and performance



Unit 3

Compare how your machines are being used



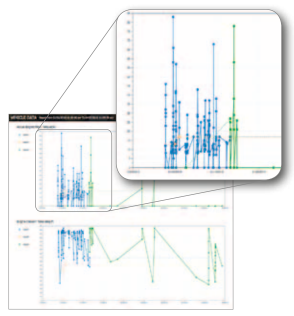
Locate your machines and receive alerts

FLEXIBLE REPORTING

Have up-to-the-minute spreadsheets at the ready and customize the information received to meet your needs. Plus, the SiteWatch application programming interface (API), consistent with the AEMP standard, enables you to aggregate data from several telematics systems into a single database for simple, **mixed-fleet data management.**

PROACTIVE DEALER SUPPORT

With SiteWatch, your CASE dealer is also able to monitor your fleet and receive equipment alerts. This enables them to help diagnose issues remotely, minimize service response time, pinpoint part needs and give you some extra backup to oversee your operation.

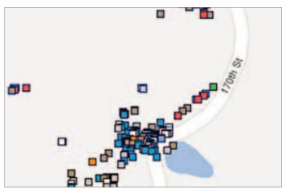


Get operation details from the machine

EFFICIENT UTILIZATION 🕄

Get the most from your fleet and offset rental costs by identifying under- or over-used machines. Improve job assignment effectiveness and make informed adjustments of equipment or crew as needed.

8



Check machine utilization around the site

RUN YOUR OPERATION FROM ANY LOCATION

Experience the ultimate in remote fleet management with CASE SiteWatch. You get real-time performance metrics, idle-time analytics, scheduled maintenance intervals and programmable security alerts sent to any computer, anytime, anywhere.

SITEWATCH IS AVAILABLE IN TWO CONVENIENT SUBSCRIPTIONS - BASIC AND ADVANCED

Talk to your CASE dealer to see which subscription is right for your business needs.

PLAN FEATURES		BASIC (2-hr data intervals)	ADVANCED (10-min intervals)
Fleet Management	Locating and pinging machines for project management	\checkmark	\checkmark
\bigcirc	Machine hour reporting	\checkmark	\checkmark
Planned Maintenance	Plan and prepare for maintenance intervals (ordering parts, scheduling)	\checkmark	\checkmark
Security	Geofencing: Real-time notification of unplanned movements	\checkmark	\checkmark
-	Curfew	\checkmark	\checkmark
Utilization Analysis & Reporting	Reporting: Machine run times, idle time vs. operation, travel time, machine utilization by location	\checkmark	\checkmark
Performance Analysis	Engine load data to compare machines and operators to identify operation trends		\checkmark
Fuel Info & Reporting	Fuel rate and consumption data to track fuel use for one machine or a fleet		\checkmark
Machine Health Parameters	Track machine operating characteristics: Temperatures, pressures, alerts for out-of- range parameters and CAN-bus parameters for diagnostics and troubleshooting		\checkmark



CASE CONSTRUCTION EQUIPMENT CONTACT INFORMATION AUSTRALIA 31-53 Kurrajong Road St. Marys nsw 2760 WWW.Casece.com

NOTE: CASE provides specific outfits for various countries and many optional fittings (OPT). The illustrations on this or other leaflets may relate to standard or optional fittings. Please consult your CASE dealer for any information in this regard and any possible updating on components. CNH Industrial reserves the right to modify machine specifications without incurring any obligation relating to such changes.



15	 	72									
- 1											- 11
- i											- i.
11											11
1											- 1
1											11
- 1											- 11
- i											- i.
1											1
- i											- i.
11											11
- 1											- 1
- i											- i.
11											11
- 1											- 1
14	 	- ÷.									