

In the healthcare arena, VersaTrak supports the work of medical professionals by providing advanced, reliable technologies to maintain the quality of temperature sensitive medical products

An intelligent software application capable of running on any Windows OS platform, receiving data from numerous locations over a wide area network accessible via ANY proprietary webbrowser with authorised access using password protection



A tailored solution, perfectly engineered for your needs

An Automated digital condition monitoring system designed to easily integrate multiple wireless communications systems to monitor the condition of perishable products in storage and processing equipment via a range of application sensors.

VersaTrak, approved by the United States Department of Defence has over 20 year's customer experience and feedback and provides a robust, tried and tested future in wireless monitoring.

VersaTrak AUTOMATICALLY ...

- ⇒ Notifies users of alerts by Email, PC Message, Voice Message or Text
- ⇒ Validates system accuracy and maintains electronic records of certification
- ⇒ Generates a range of bespoke historical data reports in Excel or PDF formats
- ⇒ Sends reports to recipient mailboxes
- ⇒ Monitors itself for system or network faults and generates alarm notifications

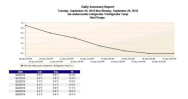


VersaTrak's patented Automatic Calibration Technology allows you to validate and re-certify your system to an industry—traceable standard—at no additional cost.
4-point calibration checks can be carried out at pre-scheduled intervals (monthly, quarterly, annually) or as required. Combined with the probe test certificates, system accuracy documentation is managed electronically within the software.

VersaTrak is the next generation in wireless technology. Created to be the most automated, regulatory compliant, intuitive and user friendly software interface available.

www.veracity-group.co.uk
Veracity Group, TQ9 7QE, England. Tel: +44 (0)203 793 5938

Automatic Calibration and Certification Bi-Directional communication between user and software Range of sensors for various applications Watchdog system monitoring





Choice of wireless technology Mobile App (smartphone or android) Reports emailed direct to user's mailbox LMS—E-Learning Package for easy training







