

The Most Innovative Solutions for Today's Healthcare Temperature Monitoring and Compliance



A Global Solution for a Global Need



Specifically Designed for

HOSPITALS • PHARMACIES • CLINICS • LABS • FOOD SERVICE

Contact us at <http://www.VersaTrak.com> or 888-369-3601 ext. 150 for more information



Wireless Monitoring Software with Practical, Powerful Features that Improve Efficiency, Reduce Cost

Verifiable System Accuracy—VersaTrak® Excels, Others Falter

Ask for Verifiable Proof, Day-1 & Beyond, System-Wide

Accuracy is the #1, most critical performance capability needed in the wireless temperature monitoring system you choose for your healthcare facility. Patient safety and the financial risks associated with improper monitoring of your medication, blood, reagents, or patient food are enormous. Make sure you are taking accurate temperatures.

Accreditation agencies want to know that your wireless temperature monitoring system is accurate and traceable to their standards. They will ask:

- Are your devices Traceable?
- Does the Traceability meet their criteria?
- Where is the documentation ?

Validation of accuracy needs to be a re-occurring event on all your required devices. Other systems must do that process manually. They charge per transmitter for that service each and every time it is done. Also, you cannot re-certify a probe while it is in a refrigerator to a NIST traceable standard. That is why traceable probes are typically changed out once per year. That is a costly and labor intensive process.

Automatic Node Calibration (ANC)—Critical for Successful Accreditation

VersaTrak has removed the cost, time and hassle from validating the accuracy of your temperature transmitters.

The VersaTrak monitoring system can certify the accuracy of every registered ANC temperature transmitter system-wide, at no ongoing cost.

VersaTrak wireless monitoring system-features our Patented Automatic Node Calibration (ANC). A simple mouse click performs calibration tests and verifies the accuracy of all registered ANC transmitters system wide in a matter of minutes. This eliminates the costly on-site service time needed in other systems, greatly reducing annual operating costs! Not to mention probes. Our probes are traceable for 2 years versus 1 year with our competitors. This cuts in half the cost of probes and the time and labor to replace them.

Certificate of Test

The equipment referenced below fully meets Veracity Group, Inc.'s published specifications applicable to the products. The equipment listed in this report has been tested against a standard traceable to NIST using accepted fundamental and/or natural physical constants. All measuring instrumentation has been calibrated by a NVLAP-accredited laboratory in compliance with all applicable requirements of ISO/IEC 17025:2005, ISO 9001:2008, ISO/TS16949, ISO 10012-2003 and using processes with a TUR of 4:1 or better, unless otherwise stated.

Test Date: 8/12/2013 9:27:00 AM

VersaTrak Reference Device

Model: WIFI ANC
 Serial #: EOC2-D00C [CHANNEL 0]
 Accuracy: +/- 0.03°F [0.02°C]

VersaTrak Tested Device

Model: WIFI Single Temp
 Serial #: EOC2-D00C [CHANNEL 0]
 Tolerance: +/- 0.25°F [0.14°C]
 Location: Narcotics [Pharmacy / ICU]

Reference Value	Reading As Tested	Pass/Fail	Uncertainty (K=2)
-12.82°F [-24.90°C]	-12.86°F [-24.92°C]	PASS	0.04°F [0.02°C]
32.18°F [0.10°C]	32.19°F [0.10°C]	PASS	0.04°F [0.02°C]
77.00°F [25.00°C]	76.98°F [24.99°C]	PASS	0.02°F [0.01°C]
122.00°F [50.00°C]	122.03°F [50.02°C]	PASS	0.06°F [0.03°C]

VERACITY GROUP INC. Verified by: _____

On a schedule you set, ANC quietly tests behind the scenes and notifying you if there is an issue. Each transmitter is tested across 4 separate temperatures. Upon a successful test, a Certificate of Test is generated and stored on your system, to be printed as needed. Should even one temperature fail during ANC, you will be notified by e-mail and the entire ANC test will fail. VersaTrak ANC enabled hardware components are supplied with a NIST-traceable certificate of accuracy.

INVENTORS OF WIRELESS!



Stu
Small

Jack
Kennamer

Chris
Hauck

The people behind VersaTrak invented the first wireless temperature monitoring system in the late 1990s. They installed the very first wireless system in a healthcare facility in 2001. Nobody knows wireless monitoring technology better than they do. VersaTrak Wireless features are relevant to healthcare facilities because their design is based on more than 15 years of customer feedback along with continual improvement to meet the ever changing compliance requirements of today's Healthcare. That knowledge base positions VersaTrak above other systems which have fewer features, less intuitive navigation, significantly higher operating costs, and less flexibility. VersaTrak—from the original inventors of wireless monitoring technology.

Cost of Ownership – By Any Calculation, VersaTrak Costs Less

When purchasing a wireless monitoring system, demand solid, documented answers to these questions:

1. How do you achieve periodic calibration of the system?
2. What is the per-transmitter cost of calibration testing?
3. How is system accuracy, week-to-week & month-to-month, maintained?
4. Who is responsible for maintaining system accuracy?
5. How is data proven accurate for accreditation purposes?
6. How is validation documentation handled?

When factoring these answers into the buying decision, it becomes clear that the initial purchase price of a system is a small portion of the life-cycle cost. Compared to other systems, VersaTrak offers the lowest cost of ownership. The actual cost of VersaTrak ownership becomes even less over time—as all the accuracy validation tools are built into the VersaTrak wireless system.

Alert Notification with “INTELLIGENT MESSAGING™”



VersaTrak alert notification can be configured in several ways. Intuitive features in the software allow users to pick and choose how and when they want to be notified at any time of day or night. Alert notices can be sent via:



1. Email
 2. Pop-ups on computer screens
 3. Pop-ups on hospital kiosks
 4. Text messaging to cell phones
 5. Text messaging to pagers
 6. WiFi Strobe/siren
 7. Voice messaging*
- * (extra charges apply)

What Intelligent Messaging provides is a series of notification options that go beyond the “blast it out and hope someone gets it” approach. In most cases it also allows for a more convenient method of entering corrective actions. We don't just send you an e-mail or a text message, we let you reply to it as your recorded corrective action. We don't just send your computer a pop-up hoping you are logged in to get it. Intelligent Messaging is smart enough to know when someone is at their computer or not before it sends a message. If you are not there, it waits until you are to be sure you get the message. If someone else resolves the problem before you get back, it doesn't bother you. Now that's intelligent! Not to mention all the other notification options VersaTrak offers.



VersaTrak Hardware Design Provides Unmatched Flexibility

VersaTrak monitoring hardware provides the greatest flexibility. VersaTrak offers 868MHz, 900 MHz and WiFi transmitters to accommodate the most versatile wireless solutions and hard wired sensors for those special cases. Instances where part of a facility has WiFi and part does not, VersaTrak has a solution.



VersaTrak Extensive Sensor Capability

Whether you have a WiFi, 868MHz, 900MHz solution or a combination of them, VersaTrak has the ability to monitor all types of equipment. A variety of sensors are available to support all solutions, including:

- Temperature (single, dual and internal)
- Temperature/Humidity (internal and external)
- Contact-Door Open/Close
- Analog Input (0-5v, 0-10v, and 4-20 mA)
- Pressure Differential, Real time particle count
- Water leak detection, Steam traps, CO²; NO² and more
- Just ask us about your particular needs

The VersaTrak system has the power to support an unlimited number of sensors, repeaters and base receivers spread over hundreds or even thousands of locations.



NIST Traceable Simulators For More Accurate Monitoring

Among the advantages of the VersaTrak system is the wide array of over 18 high accuracy NIST Traceable product simulators. We offer that the most precise temperature monitoring solution for every application.



General Grade Product Simulators

Lab Grade Product Simulators



Simplicity Through Intuitive Design

Our concept with Versatrak was to make it simple, intuitive and easy to navigate. If you have used Windows Explorer® on your computer, navigating VersaTrak will be very familiar. We have grouped things together in logical areas, made the configuration an easy step by step process. As our customers that have converted from other systems say "only someone who had another system can really appreciate how easy you made it".

Absolute System Security between Departments

VersaTrak Enterprise software has been designed to avoid unintended changes to configuration parameters across different departments and functions. For example, if Pharmacy management decides to change



a refrigeration temperature range, they can do it for refrigerators belonging to Pharmacy. Because of the security features, a change in Pharmacy can not be applied to other departments, even accidentally.

Managing Users just like in Outlook

In VersaTrak, each user sets up a user account, just like you would in a contact manager. This allows each user to decide how the system can notify them and when, if there is a problem.

Email Addresses

Primary: IPill@generalhospital.com ✓
Alternate: ineeda@gmail.com ✓

SMS Texting

Primary: 4135884488@vtext.com ✓
Select Carrier: [v]
Alternate:

Managing Notifications Made Simple

Edit Notification User List

Delay From Previous Notification (Min): 0

To Be Notified: Pill, Ineeda

Users

- All Departments [10]
- Security Office Computers
 - Administrator, System [System Administrator]
 - Small, Stu [System Administrator]
- Facilities/Maintenance [3]
- Lab [5]
- Nursing [4]
- Nutrition [2]
- Pharmacy [5]
- RX Computers
 - Lind, Ty [General User (Department)]
 - Pill, Ineeda [Department Administrator]
 - Smith, Jim [General User (Department)]
 - User, Pharmacy [Shared User Account (Department)]
- test dept [1]
- VersaTrak Infrastructure [0]

OK Delete Cancel

Department managers can easily set up their own notification protocols. Setting up notifications is as simple as dragging a user, shared pager, WiFi siren or other notification device from the user list into the "To Be Notified" box. To remove someone, just drag them out of the box. It's that simple!

Fully-Featured Reporting

VersaTrak has very robust and flexible report capabilities. This might seem like a standard feature of wireless monitoring systems, not so. Almost all other systems produce reports from a Web browser, which means what you see isn't always what you print. With VersaTrak reports include headers, footers, pagination, dates, titles and more. Additionally, reports can be prescheduled on a daily, weekly or monthly basis, and sent automatically via email as a PDF or Excel® file. You can report on your entire system, a department, a type of equipment or just a piece of equipment.

Report Parameters

Start Date: Thursday, April 16, 2013 End Date: Thursday, April 23, 2013 Refresh Paging: 40

Equipment Performance Report
Thursday, April 16, 2013 thru Thursday, April 23, 2013
Group: Pharmacy

Sensor Name	Last Reading	# Readings	Overall Summary		Avg Period		% In Range	
			Avg Min/Max	% In Range	Avg Min/Max	% In Range	Avg Min/Max	% In Range
Pharmacy								
2 Door-FF Temperature (1-21) (E)	4/23/2013 12:00 AM	525	-0.7	94%	-4.1	88%	-0.5	100%
Chiller-FF Temperature (2025-DP)	4/23/2013 12:00 AM	528	-39.2	97%	-39.9	95%	-38.5	99%
Compendary Room Ambient Humidity (2-11) (H)	4/23/2013 12:00 AM	287	62.39	100%	62.39	100%	62.39	100%
Compendary Room Ambient Humidity (2-11) (H)	4/23/2013 12:00 AM	287	65.85 (18.50) (H)	100%	65.85 (18.50) (H)	100%	65.85 (18.50) (H)	100%
Compendary Room Ambient Temperature (2-11) (H)	4/23/2013 12:00 AM	287	0.285	100%	0.285	100%	0.285	100%
Compendary Room Ambient Temperature (2-11) (H)	4/23/2013 12:00 AM	287	71.1	100%	71.1	100%	71.1	100%
Pharm Cooler Temperature (208-209)	4/23/2013 12:00 AM	535	38.5 (1.76) (H)	100%	38.5 (1.76) (H)	100%	38.5 (1.76) (H)	100%
Test Refrigerator Door (2)	4/23/2013 12:00 AM	535	38.5 (1.76) (H)	100%	38.5 (1.76) (H)	100%	38.5 (1.76) (H)	100%
Test Refrigerator Temperature (1-1)	4/23/2013 12:00 AM	535	1.1	100%	1.1	100%	1.1	100%
Vaccine-FF Door (211-212)	4/23/2013 12:00 AM	538	1.1	100%	1.1	100%	1.1	100%
Vaccine-FF Temperature (1-21) (E)	4/23/2013 12:00 AM	555	38.4 (1.52) (H)	100%	38.5 (1.52) (H)	100%	38.4 (1.52) (H)	100%

VERBATRAK VersaTrak Wireless Monitoring System Page 1 of 1

The Traceability process automated

VersaTrak led the way in meeting your wireless traceability needs. First we came out with higher quality, ultra low drift probes that are certified traceable for two years instead of one. Next, we came out with our Patented Auto Node Calibration (ANC). No more spending days testing your transmitters one time a year. ANC allows your VersaTrak WiFi devices to re-certify themselves on demand or on a monthly schedule. Our ANC validator does the same thing for 900 MHz devices or devices from other systems that have migrated to VersaTrak. Now lets talk paperwork. Once you get all these certified devices, how do you keep trak of all the certificates and track which one goes to which device? With VersaTrak, problem solved!

Tracking certificates to equipment

Each piece of equipment has a place for you to register your Traceable probe information

Probe Traceability Information

Probe Serial Number: 02661

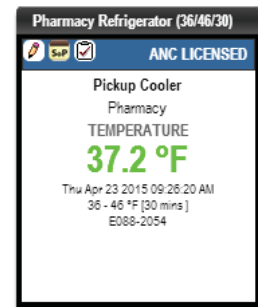
Certificate ID: 1220121

Certificate Date: Thu Dec 20 2012

Certificate Period: 2 Years

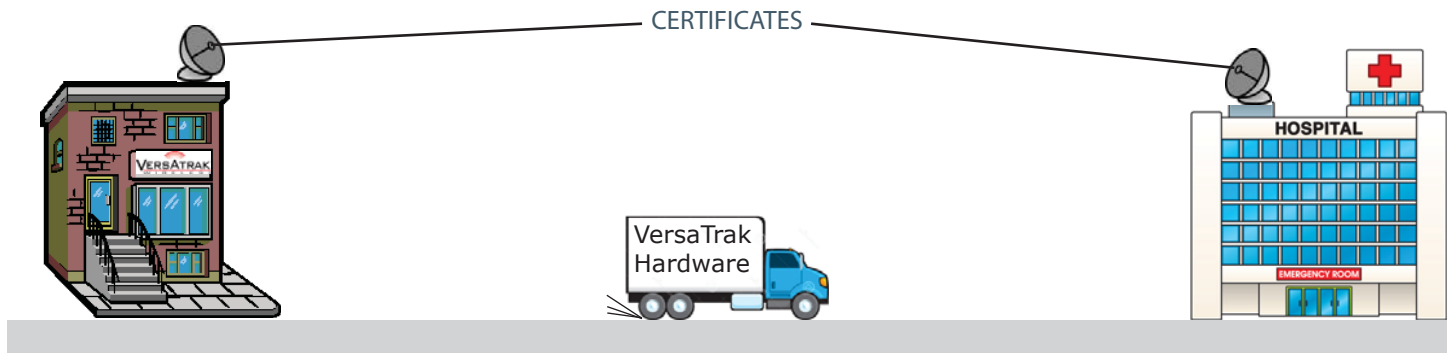
Model Number: 10303

Each transmitter with the ANC functionality will show "ANC Licensed" in the header.

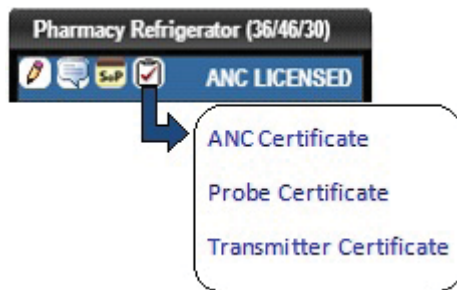
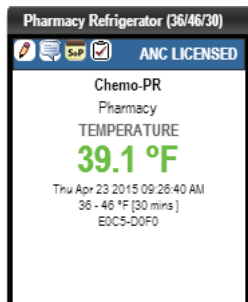


Tracking certificates to equipment

What do you do with all the certificates you have and how do you find the correct one when you need to? With VersaTrak we have automated the entire process for you. Once you order devices from us, the certificates are sent to your server. They are there before your hardware even shows up! Once you assign a transmitter, ANC license and a traceable probe to a piece of equipment, they are all available at the click of a button.



To see your certificates for a piece of equipment just click on the clipboard of any device and select the certificate you need from the dropdown.



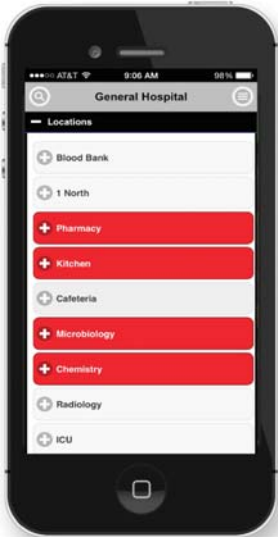
VersaTrak Mobile - Not just a viewer

As with everything in VersaTrak, we thought outside the box and made VersaTrak mobile more than just a viewer. It is a tool! With mobile you can log in from anywhere through our firewall friendly secure servers that use a secured & encrypted SSL/AES connection.

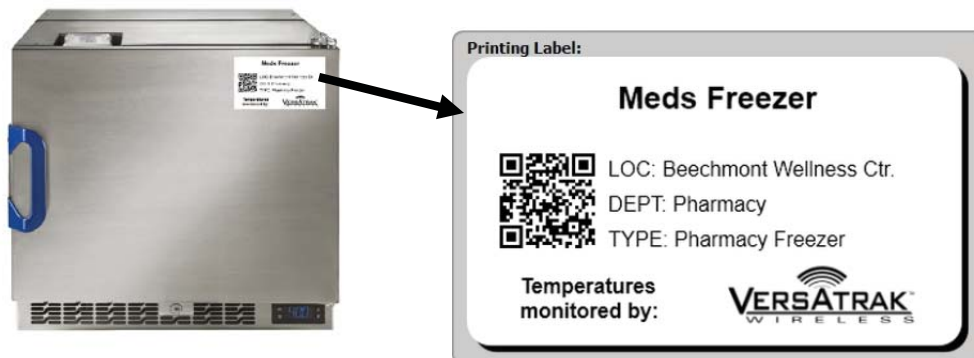


Versatrak mobile gives you full functionality on your mobile phone or tablet. You can:

- View current status
- View by department or location
- View temperature graphs
- View SOP (Standard Operating Procedures)
- View equipment configuration
- Add Notes
- Clear alerts
- See Range / Battery / Communication and probe alerts
- Disable equipment
- Replace transmitters in system
- Replace serialized probes in system
- Verify transmitter identity in system
- Scan to access a piece of equipment in your mobile application (see below)



VersaTrak is the first and only system that allows you to print labels that can be placed on every piece of equipment VersaTrak monitors. These can be scanned by your VersaTrak mobile application to take you right to that device in the software.



VersaTrak Software Features

VersaTrak utilizes the latest Microsoft.Net development platform.

- VersaTrak is a browser-based application using Microsoft® IIS, accessible through Internet Explorer (with the Flash Player plug-in), Safari, Chrome, FireFox.
- Developed using the most current Microsoft development tools
 - VersaTrak is VM ware compatible
 - Supporting Windows Server 2005 -2012 Windows 7 & 8
 - SQL Server 2005 - 2012 Express Edition
 - Supports 32 and 64 bit systems
 - Active Directory Authentication support
- Security to support and secure each department within each facility with multiple levels in an unlimited number of facilities
- Robust and Intuitive Easy-to-use User Interface
 - Multi-Language support
 - Multi-Location, Multi-Time-Zone support
 - Complete NIST certification tracking and validation
 - Multi-Tier Alert Levels - Warning, Alarm, Critical
 - System Notifications – E-mail, Pagers, Enhanced Pop-ups, Cell Phones, Contact/ Relay Switches, Voice, etc.
- Regulatory compliance includes: JACHO, AABB, CAP, HACCP and 21 CFR Part 11 Compliant

VersaTrak Support Help Desk

FOR NORTH AMERICA, CENTRAL AMERICA & CARIBBEAN

The 24/7 VersaTrak Help Desk is staffed by a team of knowledgeable, friendly individuals, all of whom are committed to delivering superior customer support. Staff members are available 8 a.m. to 8 p.m. eastern time to assist with any questions you may have, and 24/7 for system emergencies, at 1-888-369-3601.

The VersaTrak Help Desk is equipped with today's most current remote support and diagnostic tools. Feel free to call for help any time. We are here to help you.

With your VersaTrak Support Contract, you receive:

- Fast, friendly support and training
- New software updates
- Free 2-way text notification
- Secure Mobile and Remote access
- Ongoing VersaTrak hardware warranty
- WatchDog Advance support

Watch-Dog™ Advanced Support System



Watch-Dog™ from VersaTrak is the optimum line of defense against undetected monitoring system failure or malfunction. While VersaTrak is a "self-supervised" system, meaning it manages and monitors all aspects of the system (hardware, batteries, alerts, notifications, etc.), who or what is monitoring the overall system? Watch-Dog provides a second tier of 24/7 security and protection.

WATCH-DOG FROM VERSATRAK—ASK YOUR SALES REPRESENTATIVE FOR MORE ON WATCH-DOG

VersaTrak & Aladdin Temp-Rite® Integrated

Aladdin Temp-Rite®

Aladdin Temp-Rite® safetemp² POWERED BY VERSATRAK

First introduced in 2003, Convect-Rite III is now our most popular Cook-Chill system.



Aladdin Temp-Rite has worked in partnership with the Veracity Group to develop a proprietary wireless temperature monitoring system specifically designed for use in the food and nutrition departments of healthcare facilities.

Aladdin Temp-Rite's industry-leading food transport systems now include the SafeTemp2™ line of cook-chill food transports, which feature factory-installed VersaTrak wireless temperature monitoring capabilities. With VersaTrak capabilities built in, SafeTemp2 eliminates the need for foodservice departments to retrofit and install temperature monitoring devices in new equipment.

Features of SafeTemp2 with VersaTrak:

- Easy set-up & configuration
- Intelligent Docking™ notification & reporting
- VersaTrak's Intelligent Messaging™ notification system
- Email & pager notification capability
- Pop-up alerts at designated computers
- Real-time tracking of hot & cold temperatures
- Custom reports for specific time periods
- Unlimited data archiving
- Availability in WiFi & 900MHz RF monitoring formats
- Compatibility with legacy 900 MHz monitoring systems
- Availability of ongoing product support from Aladdin

More Capabilities from SafeTemp2 Powered VersaTrak

- SafeTemp2 operates within the VersaTrak system to provide a complete enterprise solution or as a stand-alone system for food and nutrition departments
- With VersaTrak built-in, SafeTemp2 also is able to monitor existing equipment within food and nutrition departments, including refrigerators, freezers, dishwashers and ovens
- SafeTemp2 can be incorporated into Aladdin Temp-Rite rethermalization systems, including Convect-Rite III, Convect-Rite Prime and Select-Rite

Aladdin—A Tradition of Innovation

Customer-driven innovations by Aladdin have led healthcare foodservice to new heights of quality, efficiency, safety and patient satisfaction for more than 40 years. Aladdin technology has revolutionized meal delivery, providing greater efficiency to foodservice operators and more enjoyable mealtimes for patients.

Aladdin innovation has produced many "firsts." Among them are: invention of the insulated tray in 1968; introduction of the first rethermalization system with Temp-Rite II in 1978; introduction of Temp-Rite II Excel, a radically new conduction system featuring round-dish meal service in 1988; and development of Convect-Rite III, an advanced cook-chill system in 2003. For more information on these products, visit us on the web or contact us:

Aladdin Temp-Rite
250 East Main Street, Hendersonville, TN 37075
800-888-8018
www.aladdintemprite.com • info@aladdin-atr.com