











Continuous Automated Monitoring Systems

















About Us

Rees Scientific specializes in protecting your valuable assets. Since 1982, Rees Scientific has been the industry standard for continuous automated temperature monitoring. Today, we continue to lead the field, taking input from our clients and learning from their environmental challenges. We ensure that critical equipment and devices are monitored and maintained.

As an ISO 9001:2015 Company, Rees Scientific is constantly upgrading policies, procedures, and protocols to comply with today's highly regulated environments. Our Windows® based systems are fully validated and 21CFR11 compliant. Annual and Bi-annual Validations include all software upgrades, and contain over 1000 pages of test protocol. Our IQ/OQ validation protocols are regarded as the industry's most extensive and are designed to meet today's stringent standards. Automated daily printouts, alarm notification, audit trails and complete data encryption are just a few of the standard features to help you meet regulatory requirements.

Our systems are constructed according to your needs. We carefully review each project to design a system that best meets the current and future needs of your facility. Rees Scientific will continue to build products and services that help provide resolutions for our customers. Our goal is to be the quality provider of systems, services and solutions for our clients for many years to come.



We Monitor Critical Equipment such as:

Refrigerators

Freezers

LN2 tanks

Incubators

Stability chambers

Animal holding rooms

Clean rooms

Ultra-low freezers

Cold rooms

We monitor Critical Parameters such as:

Temperature

Humidity

Differential pressure

Lighting control

Carbon dioxide

Oxygen

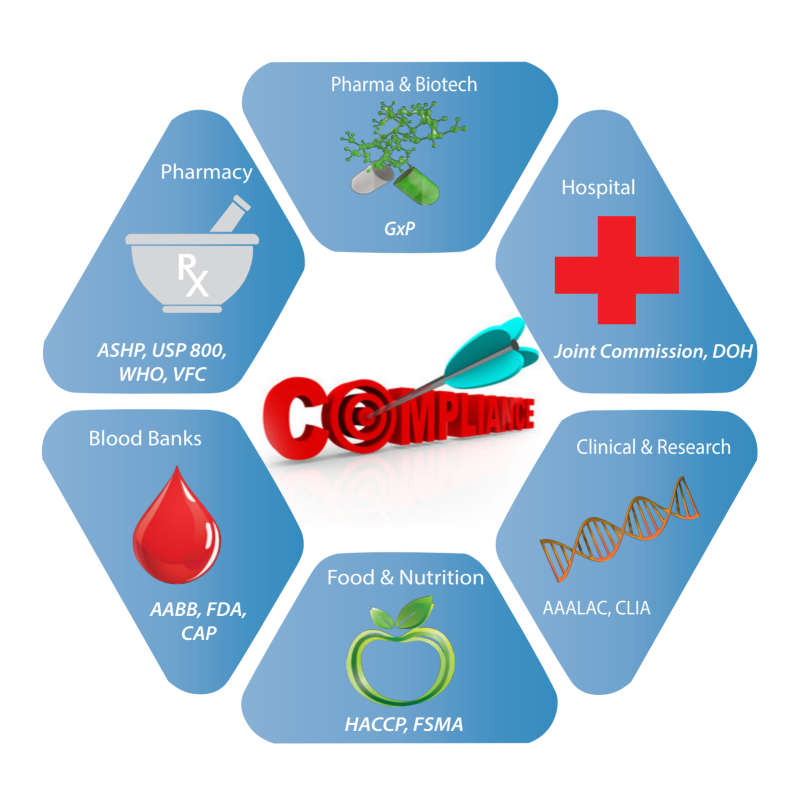
Light

Air changes per hour



The most compliant monitoring system in the industry.

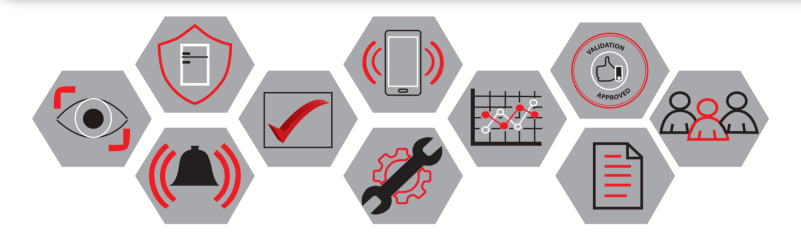
Rees Scientific works with a wide range of industries, from Pharmaceutical to Blood Banking, Laboratory Animal Research to Biotech and Hospitals. Rees Scientific has become the standard by which other monitoring systems are judged.





Protect Your Valuable Assets

A single Centron Presidio system can monitor a diverse facility with multiple locations while providing instant data access and sophisticated analysis right from your desktop computer, tablet or phone.



Compliance - Meet today's toughest standards with total support documentation. Designed to meet FDA, GxP, GMP, AABB, Joint Commission, AAALAC, USDA and other regulatory requirements.

Protection -Safeguard valuable assets, efforts and products.

*Time Preservation -*Save energy and resources with streamlined, automated data collection.

Validation -Full software validation and on-site IQ/OQ, including calibration, probe verification and user training. Premium calibration services available.

Networking -Operates over existing TCP/IP, LAN/WAN infrastructure. Multi-user, multi-building, multi-site capability or web based operating over corporate Intranet or Internet.

Centralized Alarm Notification -Get alarm notification via local sonic, interactive dialed telephone, escalating e-mail and text messaging, day and night.

Cost Control -Reduce losses and limit your exposure to risk.

Report Generation -User-defined reports based on time, date or activity. Customizable reports with Crystal Reports.

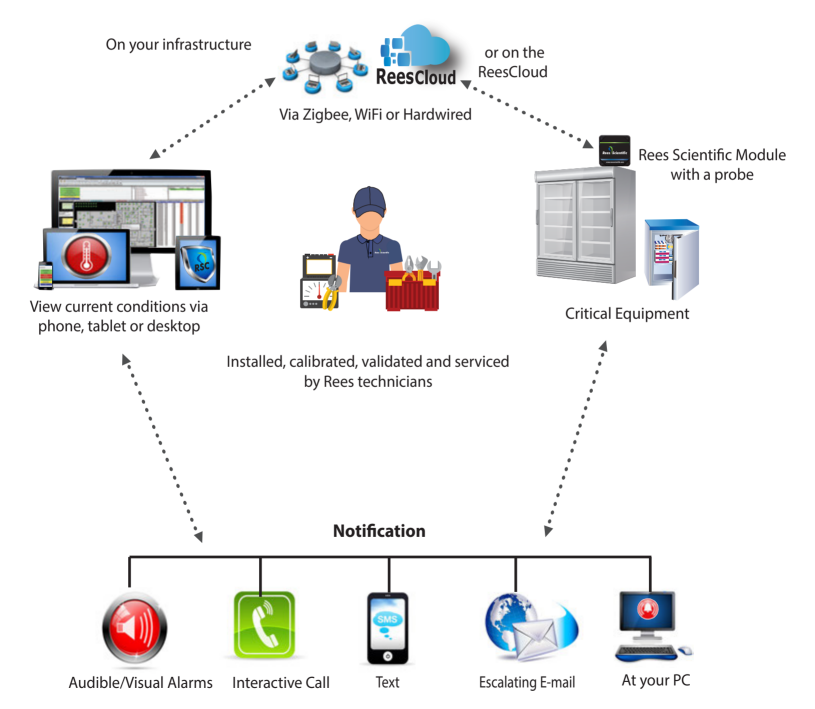
Centralized Data Collection -Reducing the costs and time associated with chart or manual recordings while increasing accuracy.

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How our system works

Our system ...

- * Is designed from the ground up to monitor critical equipment and areas 24/7/365. It's easily expandable to fit every customer's needs, large or small.
- * Has the industries most sophisticated telephone alarm notification, as well as text messaging and e-mail.
- * Provides a secure encrypted SQL or Oracle Data Engine utilizing crystal reports.
- * Can be stand alone, network or web based.
- * Can be hard wired, wireless, WiFi or cloud based.
- * Provides automated daily printouts, alarm notification, audit trails and complete data encryption which are just a few of the standard features that help you meet your AABB, USP 800, ASHP, FDA, GAMP, GxP, CAP, HACCP, Joint Commission, AAALAC or other regulatory requirements.





Documented Excellence

Whether a routine reading history or alarm history, every Rees Scientific report gives a detailed, easy to understand, accurate account that users find invaluable on many levels. All information, from every node in your system, is permanently logged to the Readings or Event History Files and is encrypted to ensure data integrity. You can now fully document how alarms are handled, produce complete audit trails and print information-rich event history reports, on demand.

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Event Reports allow you to view alarm, programming and other events with a complete GMP compliant audit trail. View or print these reports selected by date and input name, number, or event types. A few examples of event types include alarm messages, alarm disable, alarm reset, error messages and program changes. You can also print notes or comments that have been entered regarding specific events.

21 CFR 11 (Electronic Signatures) encrypted files, dual element signing of user actions, intruder account lockout with administrator notification, password length control and expiration, comment expected for user actions, even online review and approval of records with electronic signatures. We have it all.

Graphs of readings and daily highs, lows and averages are available at the touch of a button. Touch graphed points on-screen and see complete and accurate details.

Reports of readings, highs, lows, averages, and even mean kinetic temperatures are easily produced for individual inputs, all inputs, or individual departments. Automatic daily printouts are an option for all reports and graphs.

Program Change Audit Trail documents what a given condition was before, what it was changed to, who made the change, when and why.

Running Log provides documentation of all events, alarm conditions, programming and calibration changes for all selected nodes.

Real-time readings are simply a click away. Name, number, status, current reading, low and high limits are instantly available.

Color-coded icons display real time changes in a probe's status.

Alarm Instruction Forms that you create appear in the alarm control panel ensuring the proper handling of any alarm situation.

Alarm handling from real-time display of probes allows you the option of entering comments or notes regarding the event.



The Largest Regionalized Service Team





Regardless of your location, our 24/7/365 technical support team ensures needs are responded to promptly and closed out correctly. Our project managers and technical support teams are experienced and dedicated to our customers. Together, they ensure that your system is well maintained, up-to-date and in proper working order. To our knowledge, no other monitoring providers even come close to the 100 plus dedicated factory employed, factory trained field technicians we have located regionally.

Our fleet of stocked service vehicles are ready to be dispatched to handle all on-site service. Rees Scientific recently enhanced our training and education program and created Rees Scientific University. RSU is used by employees to enhance their skills, gain valuable experience and expand their professional opportunities with us.

Main Office 609.530.1055 sales@reesscientific.com



Providing the highest quality of environmental monitoring solutions that deliver unparalleled documentation, notification, validation and loss prevention.





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