





LIFE SCIENCE

The **Smart Choice** for ALL your
monitoring needs.

Sonicu monitoring solutions meet the high demands of clinical, university, laboratory and Contract Research Organization facilities. Digital sensors and probes, including Sonicu's first-to-market digital cryogenic and ultra-low temperature probes, are accurate to research tolerances and provide constant protection for valuable assets.

-  Cryogenic and Ultra-low temperature monitoring for bio-storage and research laboratories. Temperature/Cold Storage and pharmaceutical/vaccine monitoring for medication/specimen refrigerators, laboratory and pharmaceutical research.
-  Ambient temperature/humidity for clinics, laboratories and CROs.
-  High-resolution air pressure differential for clean rooms, laboratories and other pressure-sensitive environments with resolution to plus or minus 1 percent full scale.
-  Custom monitoring applications via Modbus/4-20 mA for connection to a wide array of commercially available sensors to monitor gases and other critical variables.

MiraVista
DIAGNOSTICS

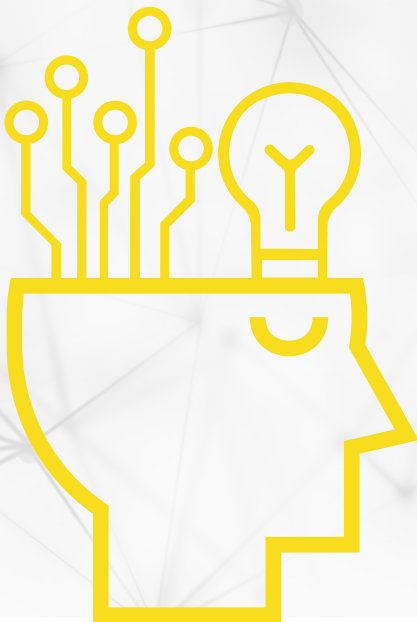
PURDUE
UNIVERSITY

CRYOPOINT

Sonicu's life science sector monitoring solutions consolidate all monitoring, reporting and management applications into one platform, providing superior operational visibility and uniform implementation with one cost-effective solution.

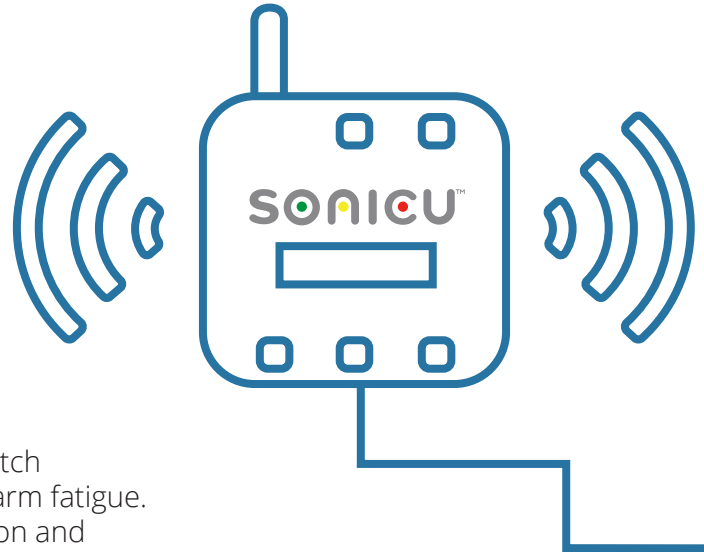
SoniCloud, Sonicu's cloud-based software platform, enables real-time access to and viewing of all monitored points in various locations throughout an entire system via a client-specific, customizable dashboard. Constant monitoring, tiered alarming, and automated logging and reporting are standardized across your entire enterprise.

Sonicu wireless monitoring meets or exceeds GMP compliance standards as well as those of The Joint Commission, VAWD®, FDA, USP, and BOP.



Why Sonicu?

Safety, compliance, efficiency & savings.



Safety:

Smart alarming sets Sonicu apart when it comes to protecting assets and the public. SMART alarm software features include:

- Custom thresholds with user-set high/low buffers to match monitored asset/equipment parameters for reduced alarm fatigue.
- Off-line alarm features such as batch alarming notification and auto-clear for improved operational efficiency.
- Alarm reminders to ensure all prior alarms have been addressed and cleared.
- Tiered, escalatable alarming to ensure proper notification goes to the right people at the right time.



Effortless regulatory compliance:

- Consistent automated logging and auto-formatted reporting downloads streamline regulatory compliance.
- Intuitive software allows annotation and corrective action history to be included in regulatory reporting.
- Sonicu makes calibration plug-and-play. SNAP Calibration eliminates the downtime, expense and administrative worries of annual or recurring probe calibration.

Save time and money:

- Recover lost hours and labor costs consumed by manual monitoring and hand logging.
- SaaS-based platform requires no IT resources, network equipment, additional software or maintenance costs.
- Plug-and-play capability virtually eliminates installation costs.

All Sonicu monitoring solutions are:

Easily implemented and fully scalable without hardwiring or expensive retrofits.

Completely automated to eliminate manual monitoring, logging and reporting.

Totally secure and operate independently of existing IT infrastructure.

Warranted and supported by Sonicu's dedicated support team.

Cost-effective.

Monitoring What Matters:

- Healthcare
- Pharmaceuticals
- Life Science
- Food Safety

“MiraVista has had the Sonicu system installed for approximately 1 year now, and our team has felt the impacts immediately. We save hours each week by having Sonicu monitor temperatures rather than manually checking temperatures daily using our previous system, and Sonicu has alerted the team to various equipment failures, allowing for immediate responses.”

Zach Flohr,
Production and
Engineering Manager,
MiraVista Diagnostics

sonicu.com
info@sonicu.com