

OUR GOAL: Your Peace of Mind



Retail Grocery Monitoring

COMPLIANCE. SAFETY.

And Reduced
Manual Processes.
Our commitment
to your team.

In the fast-paced world of retail grocery, ensuring food safety, maintaining product quality, and complying with regulations are top priorities.

One critical aspect of this is monitoring the temperature of fridges and freezers.

The proper storage of perishable items relies on:

- Maintaining consistent and optimal temperatures to prevent spoilage
- Preserve quality
- Safeguard consumer health

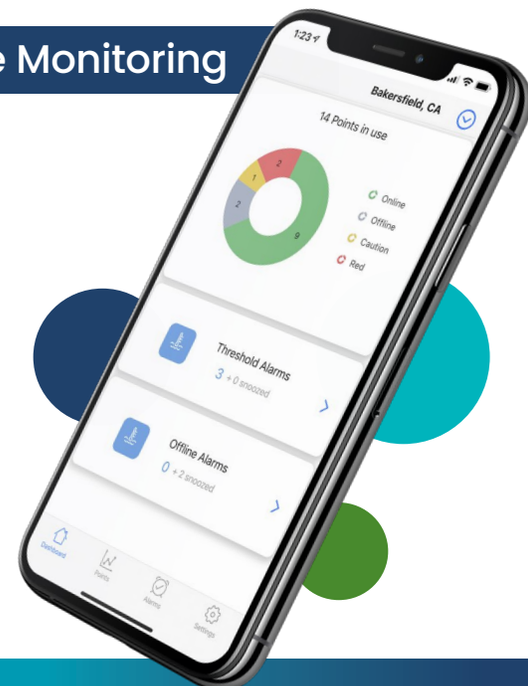
Consumers spend a significant portion of their budget on groceries, with the **average American spending around \$5,174 per year on groceries**, making it crucial for grocery stores to prioritize the quality and safety of the products they offer because we all want fresh products!

Safeguarding Your Investment with Temperature Monitoring

It is good practice to check and record fridge and freezer temperatures at least twice per day. **The FDA recommends a temperature of 40°F or below to inhibit the growth of microorganisms. If a fridge cannot keep it, the food and the fridge must be serviced or replaced.**

Implementing temperature monitoring systems ensures that perishable items are stored correctly, reducing the risk of spoilage and maintaining the value of the consumer's investment.

Sonicu: Your digital helper informing smarter business decisions.



AFFORDABLE AND SIMPLE

Enterprise Monitoring: Trusted, Proven and Reliable

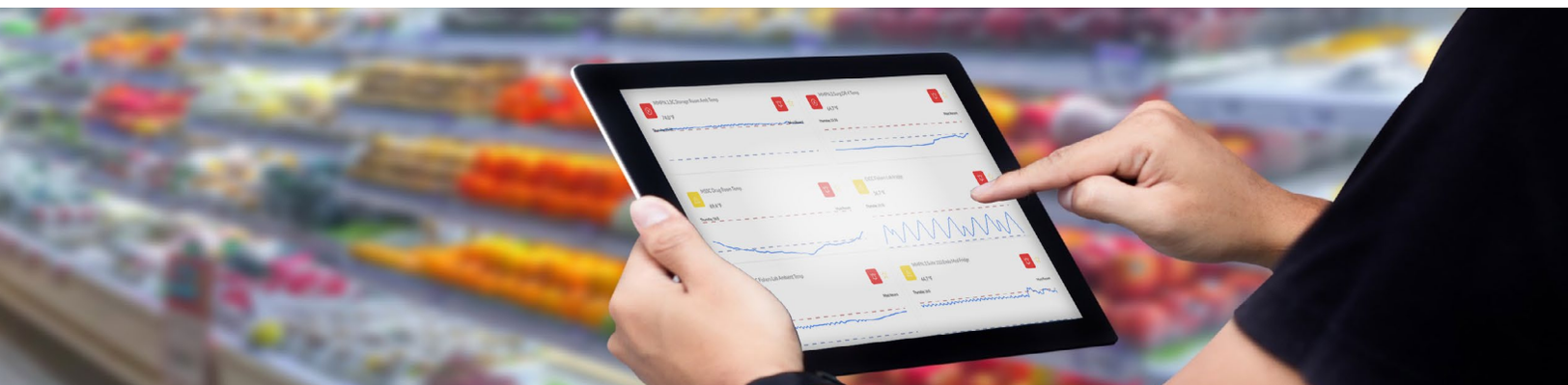
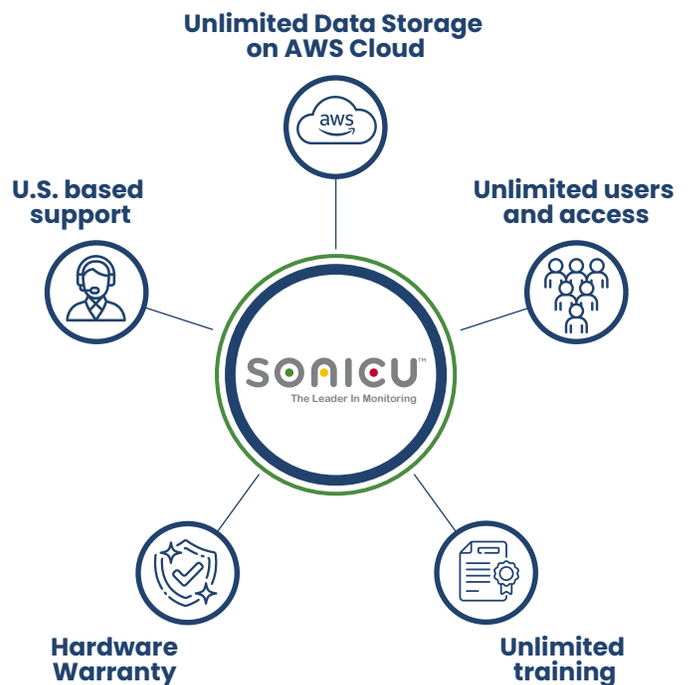
Sonicu's Enterprise Monitoring system offers retail grocery stores a comprehensive and streamlined solution for monitoring critical parameters such as temperature, and humidity. By consolidating all monitoring points into our advanced SoniCloud platform, your organization gains powerful operational visibility and peace of mind.

Our system is designed to be easy to install and simple to use, save money, and automate regulatory compliance.

With Sonicu you can customize your needs, such as unique floor plan layouts or specific cybersecurity requirements.

With our advanced temperature monitor system, you can have peace of mind knowing that any temperature fluctuations or equipment malfunctions will be detected immediately.

"The service has been great throughout and I know I can always reach back out via phone for a simple explanation, it's been just what I expected and needed," John Radcliff, Executive Leader, Chef's Commissary, said about installing and deploying Sonicu temperature monitoring.



We monitor your most valuable assets with our automated monitoring systems

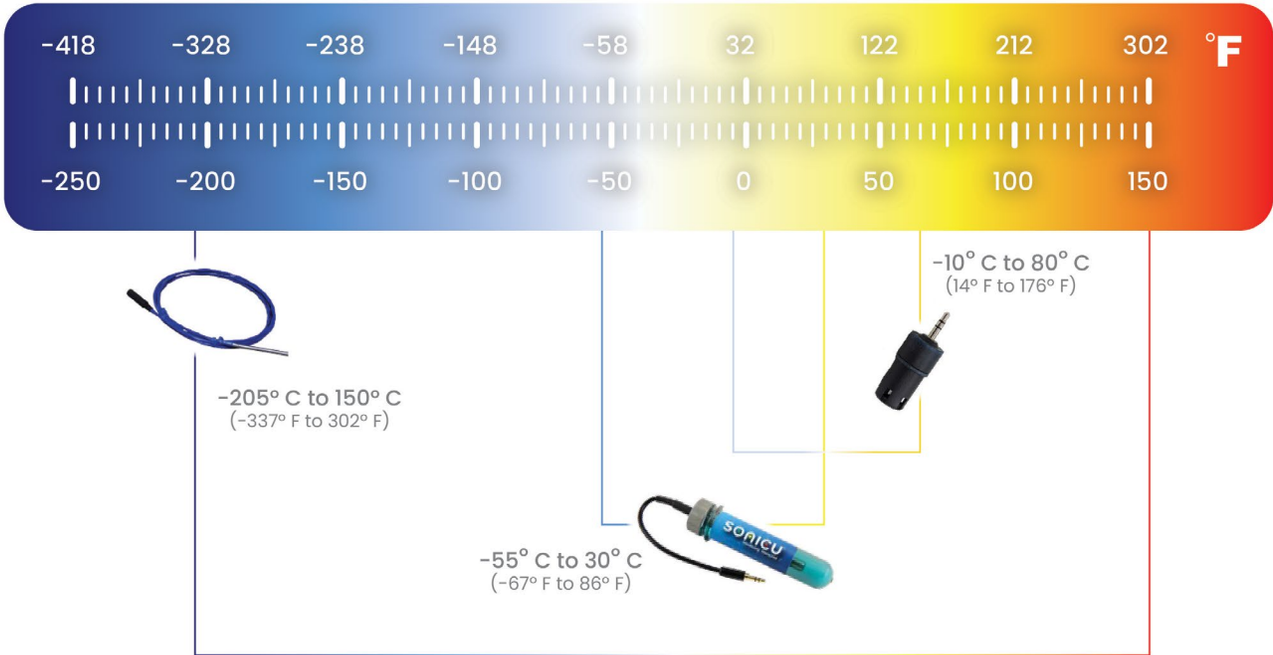
Protect your customers from food poisoning, monitor what matters



~18,000 users from ~600 customers:
From Canada to the Caribbean and all 50 states

PEACE OF MIND: Wireless, Simple & Affordable

Ranges of Temperatures



Typical Applications include

TEMPERATURE	TEMPERATURE	HUMIDITY	DIFF. AIR PRESS.	CRYOGENIC	INCUBATOR
Refrigerators Freezers Walk-In Cooler Refrigerated Warehouse Cold-Chain Distribution	Blanket Warmers Incubators Food Warmers Food or Livestock Producers Industrial Applications	Compounding Rooms Warehouses Clean Rooms Surgery Rooms Research Labs	Compounding Rooms Surgeries and Isolation Rooms Clean Rooms Construction Sites HVAC Systems	Cryogenic Freezers Liquid Nitrogen Dewars Cryotherapy Biologic In-Vitro Flash Freezing	Incubator Life Science Research

SEE YOUR RETAIL GROCERY STORES: Improve your safety and compliance.

Status Summary and Enterprise Dashboard



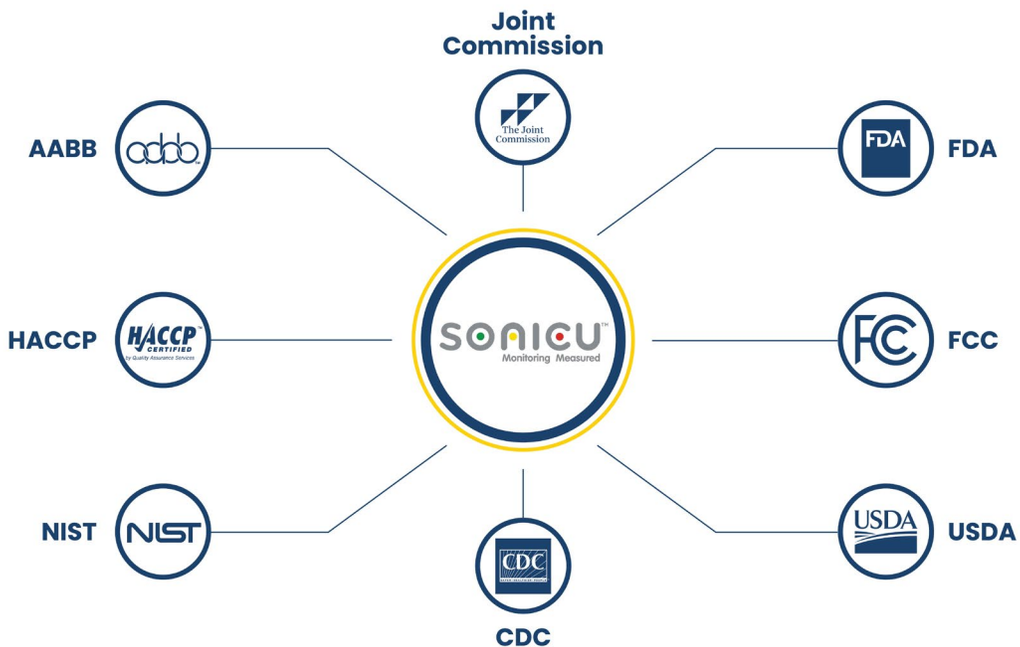
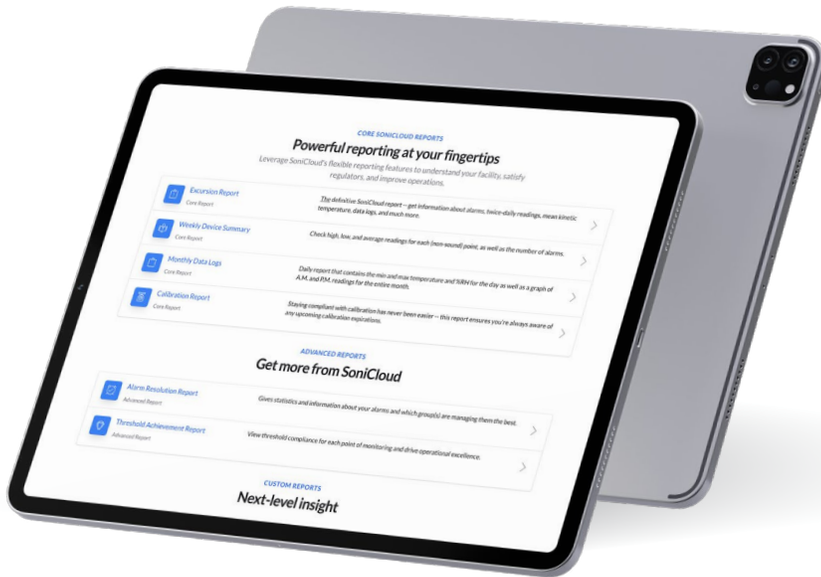
Floorplan



**Wherever you go:
Stay connected to your critical assets
and environments.**

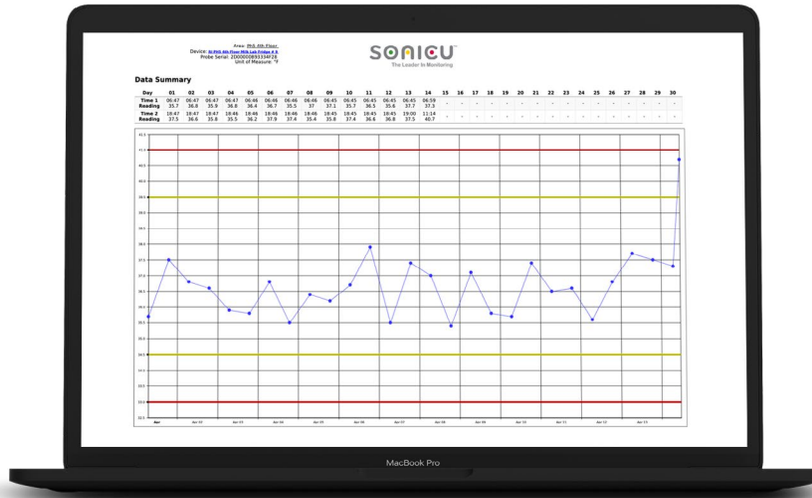
YOUR COMPLIANCE: Simplified two-click regulatory readiness

Compliance and Operational Reporting



NEVER FRET AN AUDIT AGAIN: Your reporting, your peace of mind

Excursion Report



APPLICATIONS & INDUSTRIES

-  Healthcare
-  Food Service
-  Research/
Laboratories
-  Industrial/
Manufacturing
-  Building
Automation

CELL WIFI ETHERNET

Sonicu provides access, alarming and archiving 24/7/365 via any internet-enabled device.

Environmental Monitoring for Retail Grocery Stores: CONSOLIDATED AND SIMPLIFY WITH SONICU

Sonicu provides a full suite of monitoring solutions, fully automated 24/7 remote monitoring, alarming, and reporting for any temperature fluctuations, room conditions, and virtually any custom monitoring application.

Our cloud based software, SoniCloud, gathers data to a single dashboard, giving you web-based access to critical information from anywhere.



Fridges, Freezers and Storage Areas

Affordably monitor the temperature of fridges, freezers, and storage areas where perishable items are stored.

Our sensors help ensure the temperature remains within the specified range to maintain food safety and quality.

Produce Sections and Floral Departments

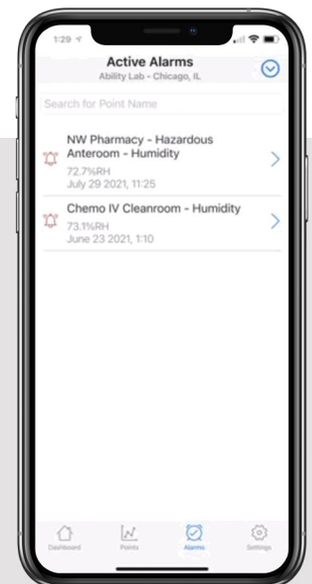
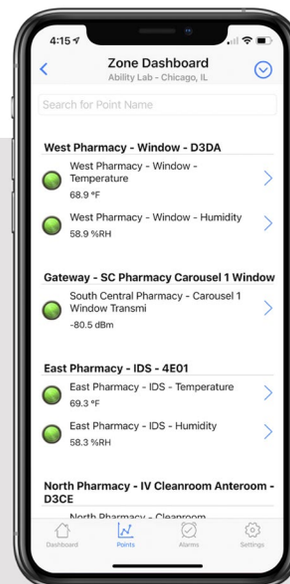
Humidity levels can be monitored in sensitive areas like produce sections and floral departments to prevent moisture-related damage and maintain product freshness.

Pharmacy

Retail pharmacies face a raft of regulatory requirements that consume valuable staff time and resources.

Create enterprise views where a compliance officer and facility pros can view remote locations from a single dashboard. Turn to Sonicu to automate

“Sonicu has got eyes on the building while we don't. I can go home at night and know that Sonicu doesn't go to sleep. Sonicu doesn't get tired. Sonicu doesn't take vacation. Sonicu doesn't complain. It does what it's supposed to do in the background.”



MONITOR VIRTUALLY ANYTHING:

We help clients connect their organization to the cloud for improved operational visibility



From occupancy to water leaks, we can help you with simple and affordable solutions to better monitor your mission-critical facilities.

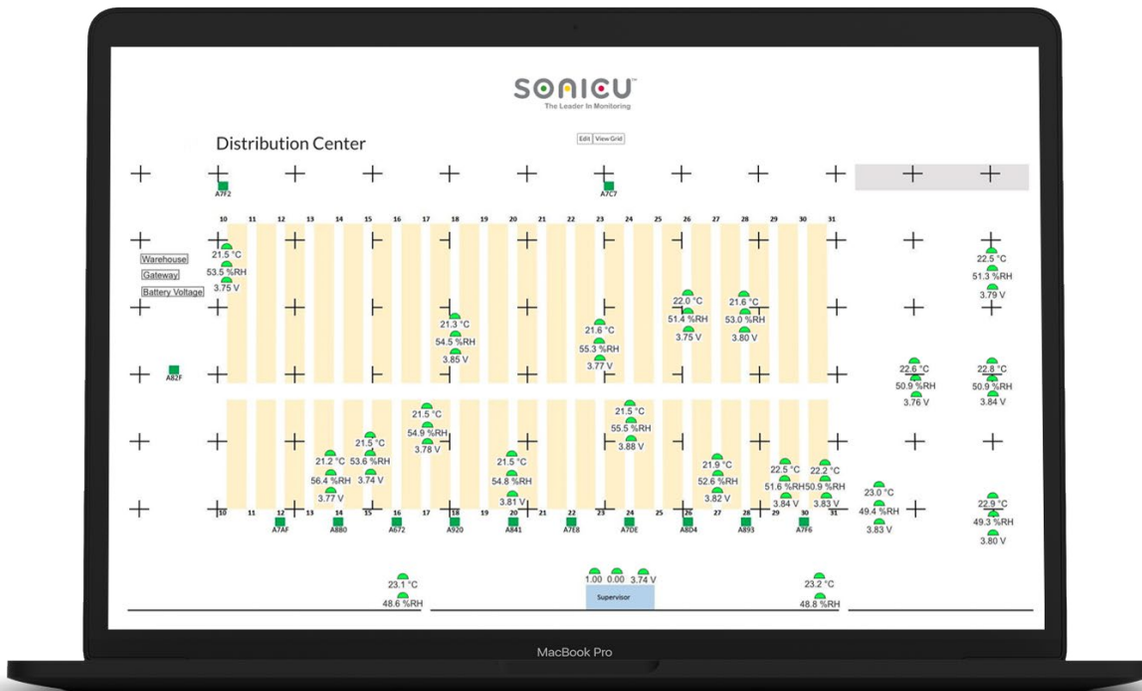
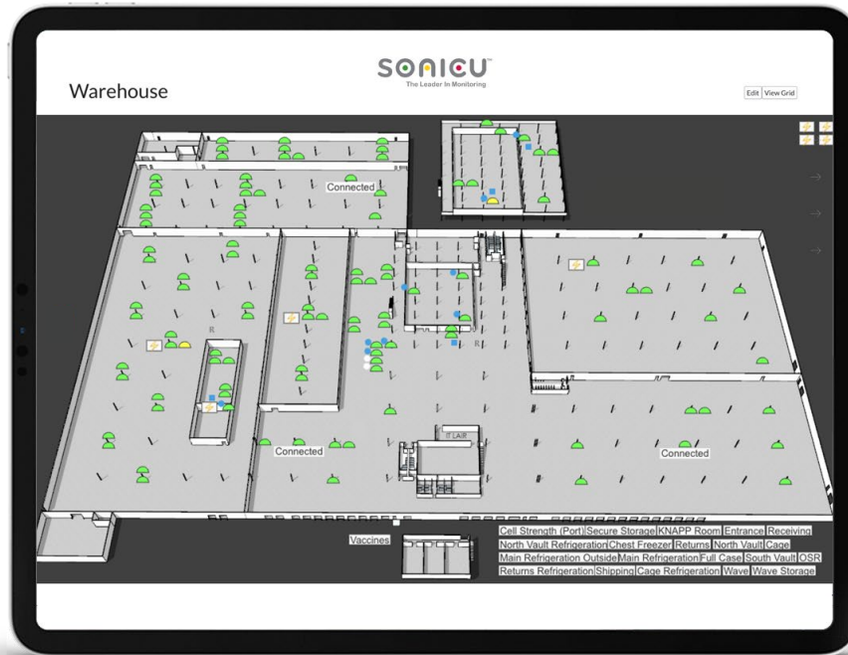


S-Series Delivers

- Ambient temperature and humidity capture
- Cold storage with ranges from -30° to 60° Celsius
- Two years of fully replaceable battery life
- Leverages two double AA batteries
- Simple peel-and-stick installation to virtually any application



SEE YOUR CONDITIONS ACROSS YOUR FACILITY: Smarter management tied to your BMS



Your bird's eye view on threats to your operations and revenue:
Available anywhere, anytime.

10 ESSENTIAL SOFTWARE FEATURES INCLUDED WITH SONICU



Alarms and notifications



Unlimited data storage (AWS)



Compatible with third-party sensors



21 CFR Part 11 Auditing



Access on any smart device



Unlimited users access



Automated regulatory compliance reports



Backup and uptime guarantee



API for simple data sharing



BMS/BAS data sharing



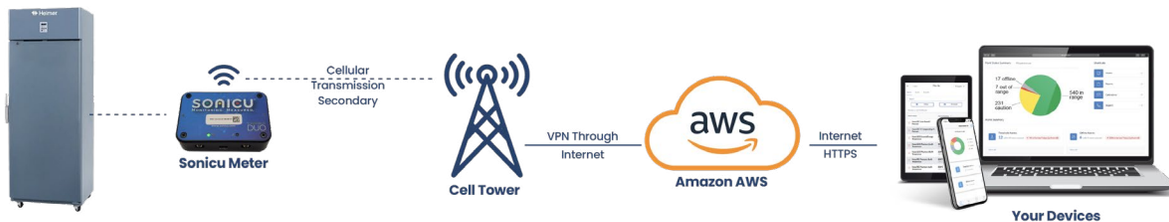
Calibration Certificate



Customized dashboard

YOUR CONNECTIVITY: Flexible, reliable and secure

Hundreds of businesses rely on us to mitigate expensive operational errors and enhance preparedness for compliance requirements. With Sonicu, you can achieve operational excellence, minimizing errors and inefficiencies that can lead to financial losses.



Our system automates data collection, monitors critical parameters, and generates detailed reports, making compliance management efficient and stress-free.

At Sonicu, we empower businesses to reimagine their approach to compliance, quality assurance, and operational efficiency. We streamline and optimize how organizations collect data, monitor, and comply with regulatory requirements.

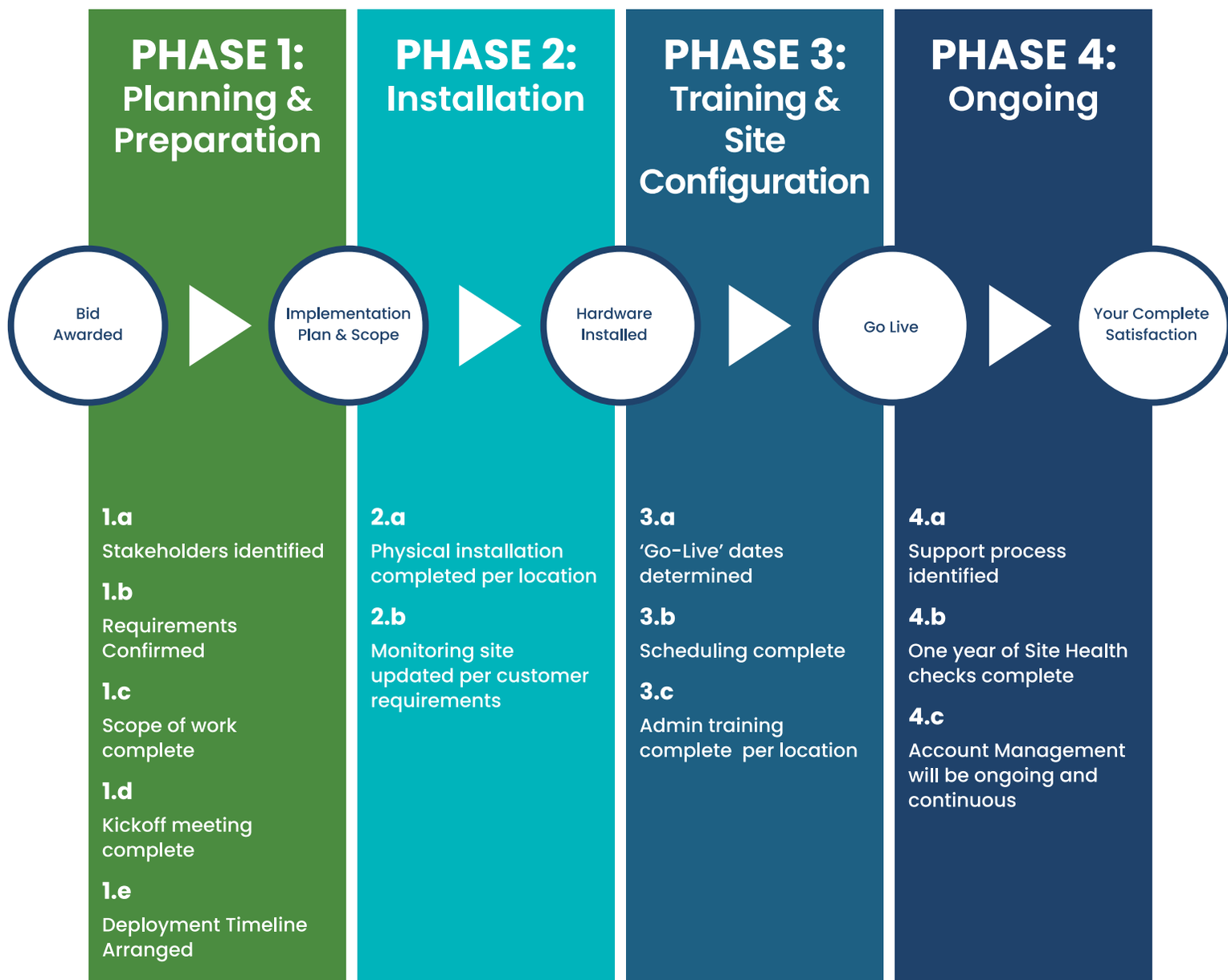


Wi-Fi – Cellular – SoniLink Options to make data transmission easy

We invite you to experience the transformative power of Sonicu firsthand.

Let us help you unlock the full potential of your organization, enhance compliance, and drive operational excellence.

IMPLEMENTATION



Satisfy your compliances in a SNAP

View, download, or print calibration certificates online in PDF format instantly from any web browser

Our SNAP Calibration program assures that your temperature and environmental monitoring sensors are accurate, properly calibrated, and meet regulatory compliance without the need for conventional recalibration.

This program is designed to provide our clients with minimal risk, loss, disruption and non-compliance when one or more of our sensors are not working properly.

We will ensure that your sensors are accurate, properly calibrated, and meet regulatory compliance requirements.

This process is easy, Sonicu provides new sensors with NIST traceable calibration certificates prior to your current expiration date. Sonicu will completely remove the old sensor and snap the new sensor into place, that's all!

What does Sonicu's SNAP Calibration program provide?

- Easy & cost-effective way to maintain regulatory compliance without the hassle of conventional recalibration.
- Everything from alarming and protecting to logging and reporting depends on proper data from precise, properly calibrated sensors.
- Ensures your temperature sensors are accurate, properly calibrated, and meet regulatory compliance.
- Sonicu adheres to strict quality controls and maintains ISO 17025 compliance.

How are you benefiting from our SNAP Calibration program?

- Remove administrative burden, uncertainty, and worry about required, recurring sensor calibration.
- Eliminate downtime associated with conventional recalibration.
- SNAP Calibration is far less expensive than traditional recalibration services.





Tyner Pond Farms

A 500-acre beef, pork, and chicken farm established in 2010 and dedicated to natural, pasture-raised livestock and sustainable farming practices.

“It takes two years to raise a steer, and everything goes into that freezer. That freezer is our single point of failure, and if anything goes wrong, two years of work go down the drain. There is no other solution...this has saved us tens of thousands of dollars.”

Chris Baggott

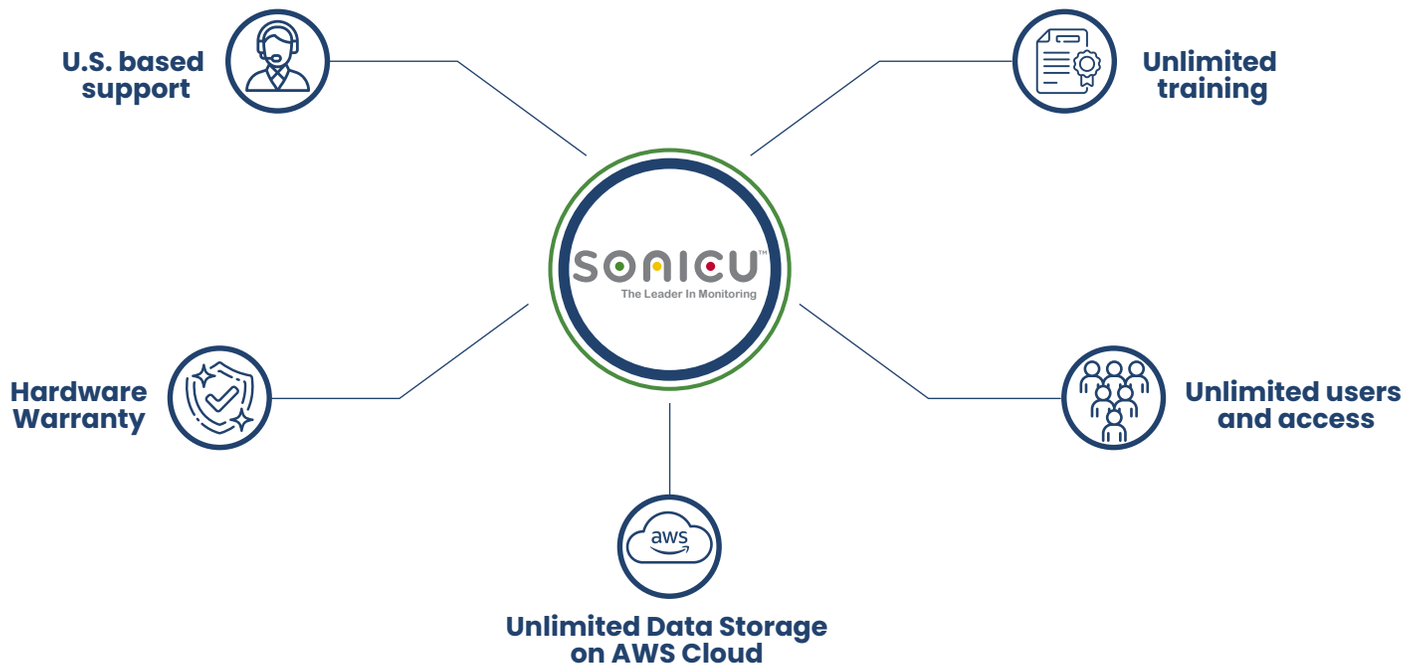
Founder
Tyner Pond Farms



BASED IN INDIANA:

Live customer support and training

Sonicu Monitoring Benefits



Our Enduring Commitment to Every Customer:

- Hardware under warranty during subscription
- Sonicu Academy for unlimited training
- Your data stored forever without limits
- Share your monitoring with everyone on your team and create groups and zones for role and permission-based management

[WATCH VIDEO](#)



Julie Nagel
Immunization Coordination,
Hamilton County Health Dept.

WHO WE ARE

Sonicu is a leading provider of innovative solutions that transform how organizations monitor and manage critical environments. We specialize in leveraging the power of IoT (Internet of Things) technology to provide real-time monitoring, data analytics, and actionable insights.

Our comprehensive range of solutions covers a wide range of industries, including healthcare, food service, pharmaceuticals, retail, hospitality, and more.

Sonicu's offerings include automated monitoring systems for temperature, humidity, pressure, air quality, and other vital parameters.

With Sonicu, organizations can proactively monitor their environments, ensuring compliance with regulatory requirements, optimizing operational efficiency, and safeguarding the quality and safety of their products and services.

Our advanced technology and intuitive platform enable businesses to make data-driven decisions, mitigate risks, and drive continuous improvement.

Trust Sonicu
to transform your monitoring practices and
empower your organization with actionable
insights for success.

