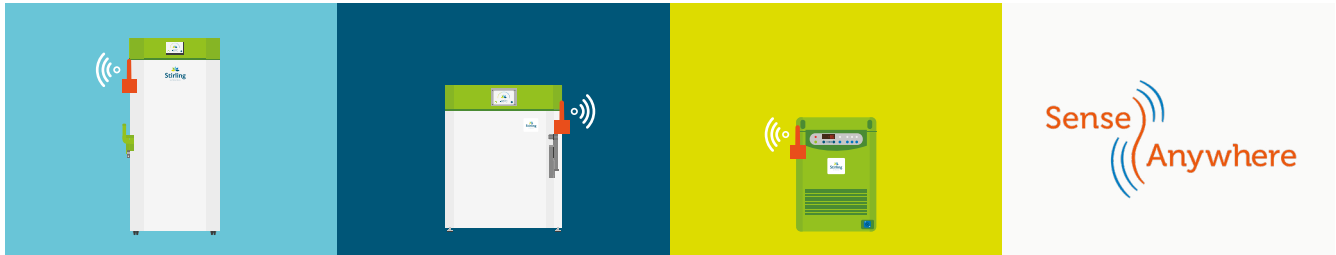


PEACE OF MIND THAT SAMPLES ARE SAFE

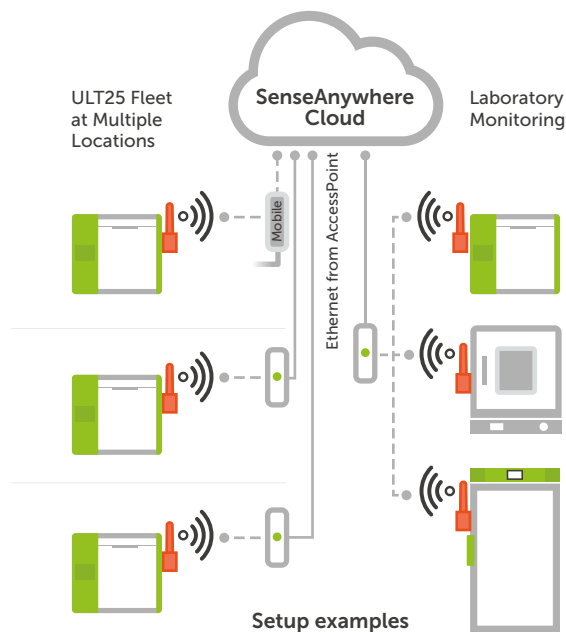
SenseAnywhere | Monitor and audit safe storage



With SenseAnywhere, it's easier than ever to know therapies and specimens are safe, whether in the lab or at remote clinical sites.

SenseAnywhere is a cloud-based tool that allows users to monitor and audit the safe storage of valuable biological specimens and therapies remotely – from anywhere in the world – with just an internet connection.

SenseAnywhere combines wireless sensors and the power of the cloud to track ULT temperatures across a few units or an entire fleet.



Why SenseAnywhere?

- ✓ **Connect and monitor multiple units.** Users can connect any number of freezers to view performance data from multiple ULT units from one location on any device.
- ✓ **Maintain compliance.** Customers will have a record of temperature performance to support Good Manufacturing Practice (GMP) Full 21 CFR Part 11 and EN12830-2018 standards and regulatory compliance.
- ✓ **Secure data.** With automatic data uploads (via site Ethernet or cellular GSM) and an independent system for redundancy, customers' data will always be safe.
- ✓ **Instant notifications.** Users can choose to receive customized text or email alarm notifications and alerts, so they'll know the moment their ULTs dip below temperature thresholds.
- ✓ **Minimize IT roadblocks.** SenseAnywhere is easy to set up and rarely requires IT support.
- ✓ **Large temperature display.** A large home screen (on any device with a web browser connected to the cloud) makes it easy to see temperature information at a glance. Customers can view ambient temperatures, freezer temperatures, temperature history and alarm details.
- ✓ **Monitor other lab equipment.** SenseAnywhere doesn't just work with Stirling Ultracold ULTs. Customers can monitor temperatures and receive alerts from other lab equipment types and manufacturers.

STEP 1

Configure the best SenseAnywhere solution for the unique needs of each user

It's easy to configure the best SenseAnywhere solutions for your customers.

Identify if a stationary or mobile environment needs to be monitored.

- Stationary monitoring utilizes the Indoor Access Point and mobile requires the Mobile Access Point.

Layout a floor plan that shows the monitoring locations.

- This helps determine the number of Access Points required.
- Indoor Access Points can communicate up to 600 meters line of sight.
- Doors, walls and liquids may diminish the distance of communication.

Select the Standard or Enterprise subscription.

DETERMINE YOUR SYSTEM COMPONENTS



CHOOSE YOUR PLAN

	Standard	Enterprise
Text/SMS	No	Yes (unlimited)
E-mail/Cloud access	Yes	Yes
Temperature data storage period	5 years	15 years
Max Sensors viewable in chart exports	10	100
Max users	10	Unlimited
Alarm profiles per Sensor	1	5
Reminder alerts	1	5
Credits per year, per Sensor	1	3

STEP 2

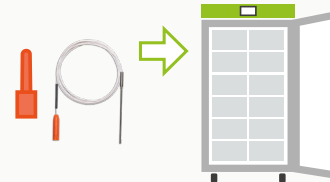
Set up remote monitoring

Setting up remote monitoring on a Stirling Ultracold ULT freezer is as easy as **A-B-C**.

A

Insert the probe into the freezer

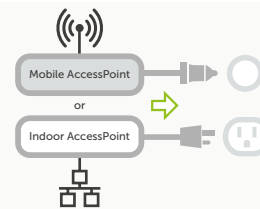
Insert the SenseAnywhere PT100 Probe into the freezer. Attach the wireless sensor (AiroSensor X ER) to the side of the freezer near the access port.



B

Set up an Indoor or Mobile AccessPoint

Indoor Access Point: Plug into AC power and insert the Ethernet cable.
 Mobile Access Point: Plug into AC or DC power and insert the SIM Card.



C

Log into your SenseAnywhere dashboard

Log into the dashboard via any internet-connected device to view real-time metrics and set communication preferences.



To configure a custom solution and learn more contact a Stirling Ultracold representative at: stirlingultracold.com/sales-inquiries

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