



KELSIUS

Wireless Temperature Monitoring for Vaccine Centres



CoolCheck

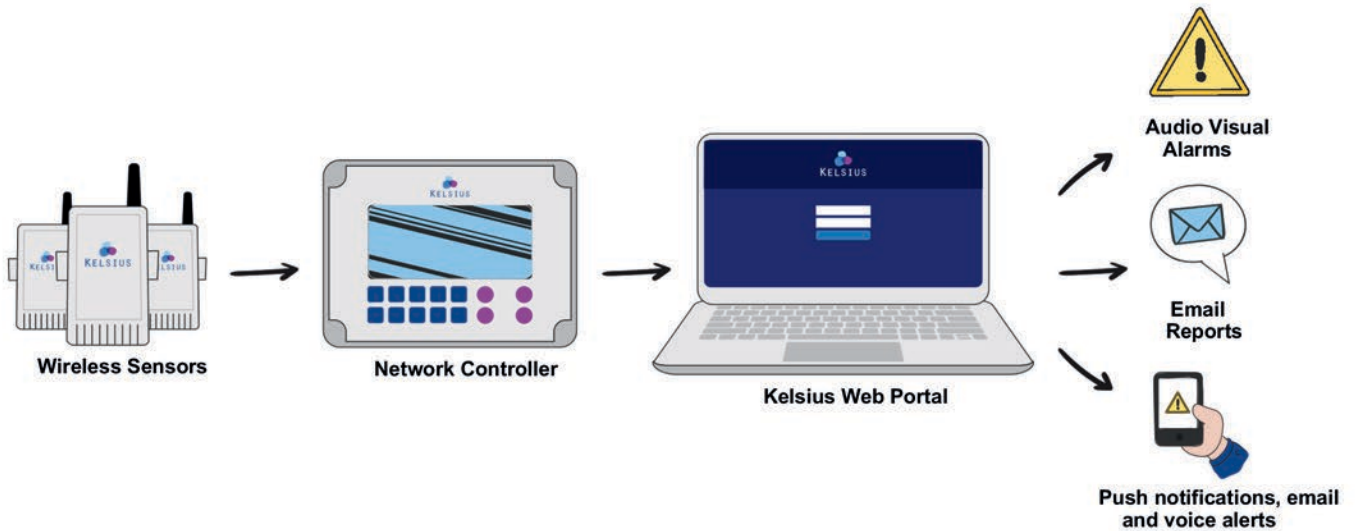
Maintain compliance in vaccine storage environments and ensure consistent and appropriate temperatures to protect efficacy and protect patients.

CoolCheck enables automated temperature monitoring of vaccines in cool boxes, fridges or facilities of any size. Protect product quality, ensure vaccine efficacy, and protect patients from the risk of out-of-date vaccines. Real-time temperature alerts help you to avoid the risk of damage or unnecessary wastage of vaccine stocks.

- ✓ Automated temperature monitoring of vaccines suitable for any temperature-controlled spaces – fridges, cool boxes, or storage spaces of any size.
- ✓ Eliminates the need for paper records and removes the cost of paper storage and printing.
- ✓ 24/7 automated alerts via local A/V alarm, push notifications via the Kelsius app, email or voice calls.
- ✓ Closes gaps in cold chain traceability.
- ✓ Track stocks, batch codes and vaccine expiry dates, with automated PDF reporting.
- ✓ Ensures vaccine quality and reduces the risk of vaccine waste.
- ✓ Annual calibration available.
- ✓ Complies with all regulatory requirements.
- ✓ Lifetime warranty on all Kelsius-manufactured equipment.

The CoolCheck System at Work

- CoolCheck wireless sensors are linked to their own network and web portal. No hard-wired infrastructure required.
- Supports both large and small businesses and environments. Sensors are configured with user-defined alarm thresholds and measurement intervals.
- Data is accessed via any web browser or mobile device; additional software is not required.
- Access real-time and historical data for all locations. Reports are available on demand.
- Designated personnel receive automated alerts should issues arise. Incidents and corrective actions are recorded and date and time stamped.



Security and Compliance

Kelsius engages secure software design practices and has multiple, strict controls in place to protect your data, your privacy and system access.

Kelsius is fully compliant with all industry regulatory requirements.

- ✓ ISO9001:2015 Accredited
- ✓ ISO14001:2015 Accredited
- ✓ ISO 27001 compliance through AWS
- ✓ Compliant with FDA 21 CFR Part 11 Regulation
- ✓ Complete manufacturer IQ/OQ documentation is available for both software and hardware, and optional on-site validation.

Sustainability

Kelsius is committed to improving global sustainability by focusing on four principles in how we do business, how we manufacture our products, and how we help our customers. Those principles are removing paper, reducing waste, protecting stock and saving energy.

