

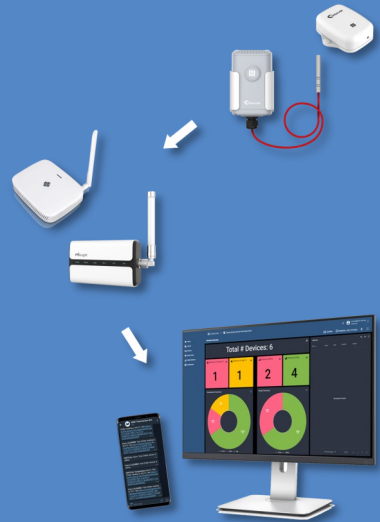
Temperature Monitoring Solution

Thermocare is a comprehensive IoT solution for temperature monitoring.






It is designed to be easy to install, intuitive and low maintenance. It is simply plug and play.

The system has a low entry barrier for businesses who are keen to deploy temperature monitoring quickly.

°THERMOCARE



Solution Features

-  Browser-based Web Client
-  Comprehensive Dashboard
-  Alert Notifications for temperature, device battery, connection loss, etc.
-  Alerts Notifications can be send via email or mobile phone messaging
-  Easy to view data format
-  Seamlessly support for multiple locations
-  Historical data up to 6 months storage
-  Data are exportable to Excel file formats

Benefits

- + Comply to audits by regulatory bodies
- + Hassle-free installation based on wireless connections
- + Low cost, effective and highly reliable & scalable
- + Support Partners' calibration services



°THERMOCARE

Temperature Monitoring Solution



Applications



Food Storage Operations

Provide 24/7 alerts to help warn you of undesirable deviation in temperature of the storage area, that may cause damages to your food and beverage assets.

Storage Units	Temp. Range
Cold Room	-18°C
Chest Freezer	-20°C
Chiller	0°C to 4°C



Hotels & Restaurants

Eliminate the need for manually recording of temperature using pen and paper, and thus free up resources to do more important work.

Storage Units	Temp. Range
Walk-in Freezer	-18°C to -20°C
Pasteurizer	63°C
Chiller	0°C to 4°C



Pharmaceutical Storage

Keep constant watch on controlled storage environment of drugs and vaccines, that are sensitive to the slightest change in the environment.

Storage Units	Temp. Range
ULT Freezer	-80°C
Cryogenic Freezer	-196°C
Pharma. Fridge	0°C to 4°C