

## Make Sense of Temperature with Sensilla



Measure

Monitor

Manage

- Wireless Temperature Monitoring
- Remote Alerts
- Data Management
- Automated Reporting
- Compliance
- Maintenance & Support

# Make Sense of Temperature with Sensilla

The integrated solution that measures, monitors and manages all of your temperature needs.

Sensilla is a web based data management system. It collects data from temperature sensors and other inputs, integrating the information onto sensilla.net from where you can monitor and manage all of your temperature data from any web enabled device.

- Installation
- Wireless temperature monitoring
- Wired inputs
- Remote alerts (via email, sms, audible, on-screen)
- Data Management
- Automated Reporting
- Assists regulatory compliance
- Maintenance & Support

**Sensilla minimises the administrative burden of temperature monitoring and improves quality control procedures**

**Designed for any business required to monitor temperature - for example:**

- Laboratories
- Hospitals
- Pharmacies
- Pharmaceuticals
- Food manufacturers & distributors
- Restaurants & Food Retail
- Warehouses & Logistics

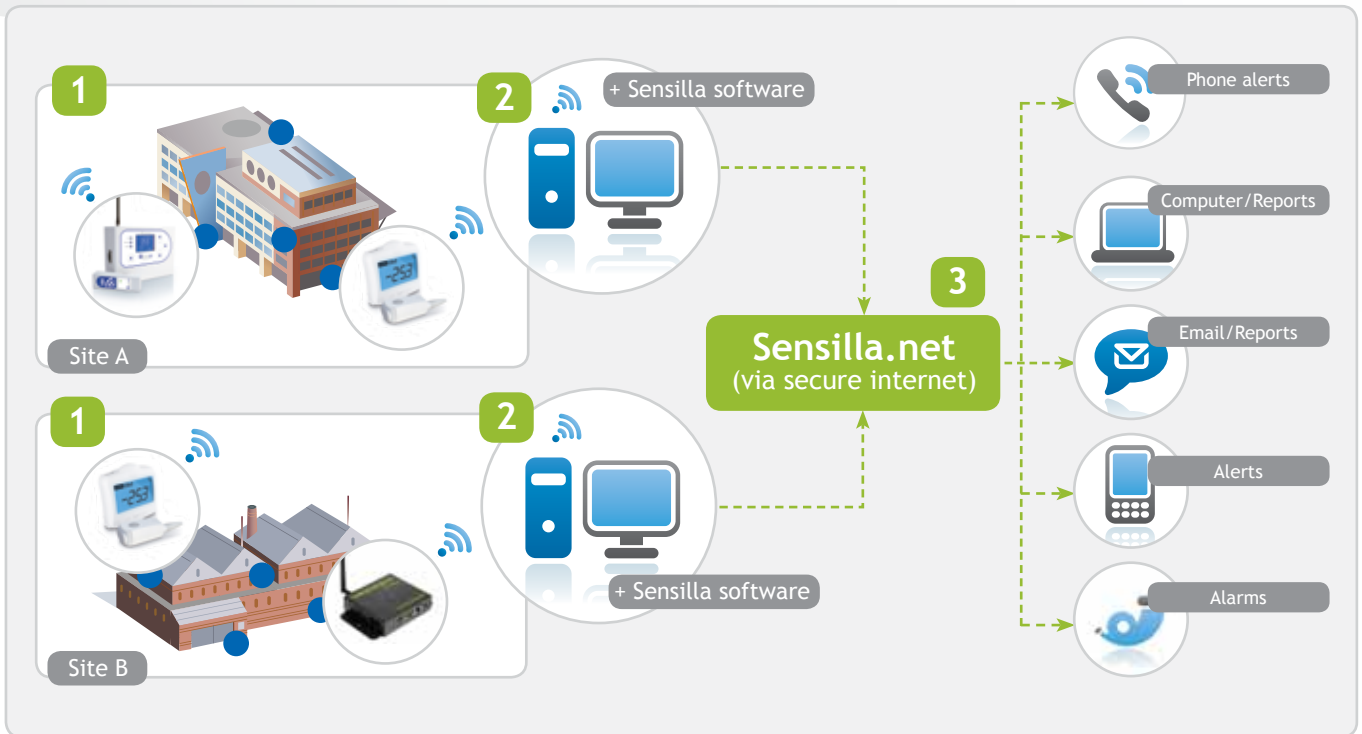
## Why monitor?

If your business stores temperature critical products with strict storage regulations (e.g. food products & ingredients, blood & components, organs & tissue, lab samples vaccines etc) you are required to monitor and manage temperature for quality control and auditing purposes.

The demand for compliance is becoming more and more complex for all industries; food, pharmaceutical, hospital & healthcare, warehousing & logistics. Sensilla is designed with this in mind and is tailor made to help you comply with your regulatory monitoring requirements. Sensilla assists with regulatory compliance; HACCP, MHRA, CPA, EU Directives.



Sensilla communicates with sensor hardware giving you secure access to all your data within your web browser.



**1** Information is collected from temperature sensors and other inputs and integrated onto a web-based data management system (Sensilla.net). Data can be collected from multiple sensors across multiple sites.

**2** Easily installed onto your PC, Sensilla monitors your sensors, maintaining a secure copy of your critical temperature and system information on the sensilla.net secure web service.

- 3**
- View live sensor information (connectivity status, temperature, alarm status)
  - Receive alerts via email, sms, audible and on-screen notifications
  - Generate audit and quality reports
  - Analyse archived data in easy to use calendar format



## Key Features

### Flexible

Sensilla is able to integrate with existing hardware and software and is customised to your requirements. Sensilla will communicate with multiple sensors across multiple locations or sites.

### Usable

Sensilla is easy to install, easy to use and easy to maintain. Sensilla saves you time and money, minimising waste by alerting you to problems and reduces inefficiencies in manual data collection.

### Reliable & Secure (SSL Certified)

Sensilla provides accurate and automatic temperature monitoring with secure online access to all of your data. Data is stored regularly to give you peace of mind.

### Live & Continuous Access

Sensilla gives you 24hr access to live and current data via the internet. You can access current temperatures and view historical reports in easy to use calendar format. Most importantly, remote alerts notify you when an incident occurs.

### Assists regulatory compliance

#### Support:

- 12 month warranty
- Remote support
- On-site maintenance
- On & Off-site calibration/certification service



### Contact us

Our team of qualified engineers and consultants have a proven track record in working in healthcare, pharmaceutical, food and other highly regulated industries.

Contact us now for a free, no obligation consultation.

**Tel:** +44 (0) 1494 792602

**Fax:** +44 (0) 1494 792608

**Email:** [info@isatec.co.uk](mailto:info@isatec.co.uk)

[www.isatec.co.uk](http://www.isatec.co.uk)

[www.sensilla.net](http://www.sensilla.net)