



Spend less time on setup and compliance, and more time with your patients



### Ease-of-Use

Dramatically reduced training requirements with this easy-to-learn, easy-to-use temperature monitoring system



### Compliance

Comprehensive 21 CFR Part 11 compliant solution with NIST calibrated loggers and a 1-year calibration certificate, and secure data storage and transmission



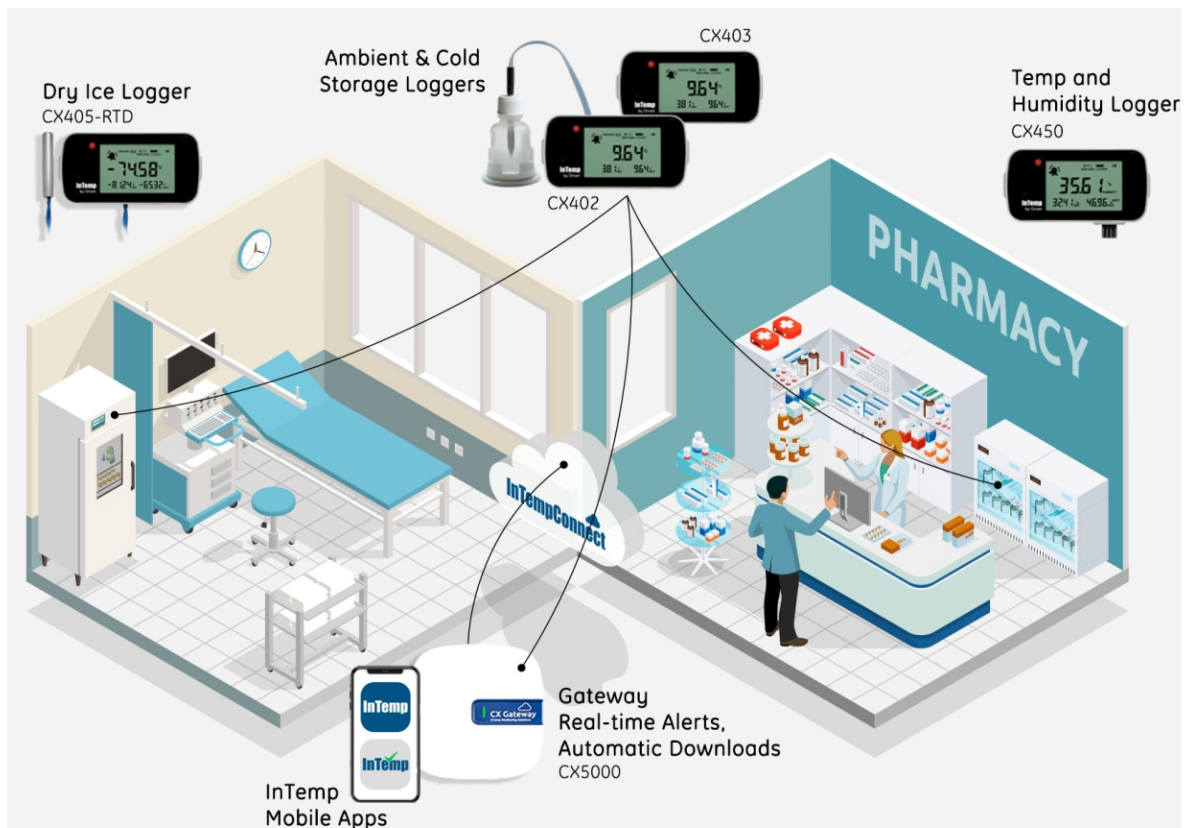
### Reporting

Use the CX5000 Gateway for automated daily temperature and relative humidity reports that simplify compliance requirements



### Automation

With the CX500 Gateway, get automatic, immediate email/text notifications whenever temperature and/or relative humidity alarms occur



### Automation

Gain visibility into all your storage units with automatic excursion alerts and data reports—minimal training required!

### Always informed

CX5000 Gateway's immediate, automatic email and/or text notifications alert you to critical temperature and relative humidity alarms, so you can reduce costs and ensure efficacy of medications, vaccines, and other temperature- and humidity-sensitive products.

### Preprogrammed data downloads

Program the CX5000 Gateway to automatically download data at specified intervals and/or after every excursion, and get automated reports after every data download.

### Training that's nearly automatic, too

So easy to learn with one-time system setup, training is minimal and practically effortless!



### Cloud Based, IoT Reporting

Make critical product-disposition decisions quickly to reduce product loss and get the data you need, when you need it with flexible, secure reports.

### Vital decisions, made on time

Rely on automated reports after a temperature and/or humidity alarm occurs to make effective, timely production-disposition decisions.

### Clear, organized reports

Gather data from individual sites – from a local to global level – and build clear, organized reports.

### Customized reporting that meets your needs

Create custom automated reports for quality assurance (QA) and regulatory auditing, or determine the efficiency/functionality of temperature-control equipment.




**DATA LOGGER**



**InTemp Bluetooth Temperature with Glycol Bottle (VFC/CDC) Data Logger**

InTemp CX402-VFCxxx (with glycol bottle) data loggers monitor temperatures in refrigerators and freezers for clinics...


**DATA LOGGER**



**InTemp CX405-RTD Dry Ice Data Logger**

The InTemp CX405-RTD Dry Ice data logger is specifically designed for ultra-low temperature monitoring of vaccines and...


**DATA LOGGER**



**InTemp Temp/Relative Humidity Data Logger**

The InTemp CX450 Temp/RH data logger monitors temperature and relative humidity in storage and transportation...

**DATA LOGGER**



**InTemp Bluetooth Ambient Temperature Data Logger**

Wireless, NIST-certified temperature data logger with internal sensor