

**Protect Assets** Streamline Compliance Our wireless temperature monitoring

solution is perfect for hospitals, pharmacies and laboratories: simple, reliable, and affordable

- Access real-time dashboards and charts on any internet connected device
- Receive email, SMS, and voice alerts as soon as temperature is out of range
- Add Annotations to Alert Events
- Detailed and automated audit reports streamline compliance obligations
- Analyse historical data for early fault detection and maintenance planning
- Invite unlimited users and remain in complete control over accounts
- FDA 21 CFR Part 11 compliant in regards to record keeping and digital signatures
- Simple to use with on-going support.

LoRaWAN is a cutting-edge, wireless network that boasts extremely longranges with low power and data requirements. A single internet connected LoRaWAN gateway can connect hundreds of sensors to the cloud!

Telemetry2U provides a comprehensive suite of plug-and-play products and services that leverages the power of LoRaWAN for various applications.

Cloud connectivity made simple and affordable with unlimited applications

Contact us for more information!



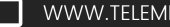
Monitor temperature controlled environments in real-time. Protect sensitive contents with reliable alerts











## Cloud Connect Sensors with a LoRaWAN Gateway

## Reliable & Quality Sensors Simple to Install

## All Inclusive IoT Platform No 3rd Party Services











A LoRaWAN gateway acts as a bridge between the sensors and the IoT cloud

- Connects to the internet via ethernet,
   Wi-Fi with optional 4G back-up
- One gateway can connect hundreds of sensors to the cloud
- Sensors can achieve 10Km range outdoors and hundreds of meters indoors
- Can be used with a standard USB powerbank to provide battery backup
- Expandable network. Works with a huge range of sensors for many applications

Huge range of sensors with accuracies up to 0.1°C and ranges from -200°C to +800°C. Suitable for fridges, freezers, -80 freezers, cryostores, incubators, ovens and more.

- Sensor can be mounted in an aluminium temperature buffer to reduce false alerts and simplify self-checks and verifications
- Replaceable battery can last for up to 10+ years - no power points needed
- Can be calibrated at a NATA facility for more accuracy and a certificate
- NATA temperature verifications can be performed on site
- Data automatically recovered from memory following unplanned outages

We supply hardware in plug-and-play format and also assist with the initial configuration of your account - temperature monitoring has never been easier.

Moving forward, you'll have complete control over the account, with access to plenty of documentation and free on-going support.

We pride ourselves on being the simplest solution on the market, while not holding back on features.









