



Loaded with Features
Simple to Use



Temperature Monitoring
For Health Care



✓ 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 long-ranges 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!



**21 CFR Part 11
Compliance**



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



(03)-4427-7000



SALES@TELEMETRY2U.COM



WWW.TELEMETRY2U.COM

Cloud Connect Sensors
with a LoRaWAN Gateway

Reliable & Quality Sensors
Simple to Install

All Inclusive IoT Platform
No 3rd Party Services



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.



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

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



(03)-4427-7000



SALES@TELEMETRY2U.COM



WWW.TELEMETRY2U.COM