

Telemetry2U is an IoT company that takes advantage of LoRaWAN technology to provide a complete suite of products and services used to monitor and control IoT sensors and devices over the internet. Our products are ideal for use in hospitals, laboratories, pharmacies as well as the agricultural and aquaculture industries.

Telemetry2U products are already being used by a growing range of companies and individuals with varying levels of experience in IoT technology, as the diversity of hardware powered by our sophisticated IoT platform unlocks unlimited applications.

What Sets us Apart

IoT infrastructure is usually complex and difficult to set-up. We saw the need for a more simplified and complete solution so we created our own network and application platform. Now, all the required services are in one place: Telemetry2U.com. IoT technology is rapidly progressing and we pride ourselves on keeping our end-users as up-to-date.

Our Business

- Delivering IoT technology as simply as possible.
- A huge array of plug-and-play sensors.
- An all inclusive IoT platform with no third-party services required.
- Leading the way with features.
- Fair and competitive pricing.
- Premium support offered to all customers.
- Suitable for all applications big and small.







Hundreds of Sensors to Choose From

- Extremely low power consumption with up to 10-years battery life.
- Wireless with over 10km range outdoors and 100's of meters range indoors.
- Quick and simple installation takes only minutes.
- A range of accessories to optimise sensor performance.
- Shipped in plug-and-play format with 12-month warranty and ongoing support.

Backed up by a Sophisticated IoT Platform

- Visualise data with dashboards, charts and tables from any internet connected device.
- Configure Email, SMS and Voice alerts.
- Add annotations to alerts.
- Customise detailed audit reports.
- Calibrate and verify sensors over the cloud.
- Data stored on the cloud for up to 2 years.
- Automatic data recovery.
- Compliant with the FDA's 21CFR part 11 on record keeping and electronic signatures.
- Company administrator has complete control over user accounts and access.
- Automate, trigger and schedule downlink commands.

