# **Telstra Captis Environment Monitoring™**



## How Telstra can help your business benefit from IoT



#### UTILITIES

Water, Energy and Gas Improve resource management





#### INDUCTOR

Mining and Manufacturing Improve safety and efficiency





## COUNCILS

Smart Cities Improveservices





#### ACDICUII TUDI

Livestock, Soil and Irrigation Optimise yield potential





**Telstra Captis Environment Monitoring** – an affordable way to expand, extend and enrich your business insights.

### **Features**

- CAT-M1 and NB-IoT certified device for use within LTE-M and NB-IoT coverage areas on the Telstra IoT Network.
- Firmware over the air
- IP 68 Rated.
- · Encrypted traffic via MQTTS.
- 5 years battery warranty.\*
- (expected battery life of up to 10 years\*\*)
- 3 device options: Telstra Captis Multi (6 inputs, 2 outputs), Telstra Captis Pulse/Telstra Captis Pulse Lite (2 digital inputs).
- Integrates with Telstra IoT Platform.
- \* Battery warranty is dependent on a signal strength of -96dB (RSRP) and operating temperatures of -5°C to +45°C, with hourly reads and daily uploads to the network, up to 5KB per day utilizing the LTE-M and NB-IoT coverage on the Telstra IoT network.

## **Benefits**

- · Scalable.
- Competitive upfront device costs and lower ongoing costs compared to current Telstra 3G technology options.
- Battery life optimised through power savingmode by using Telstra LPWANTechnology.
- Extended coverage for challenging locations deeper in buildings and sub-surface areas when used within LTE-M and NB-IoT coverage areas on the Telstra IoT network.

# Increased visibility for you and your customers will drive key business outcomes

Improve<br/>OperationsOptimize<br/>AssetsEnhance<br/>ServicesIncrease<br/>EngagementImprove<br/>safetyConserve<br/>Resources



For more information visit telstra.com/environmentmonitoring

<sup>\*\*</sup> Battery life is dependent on a signal strength of -90dB (RSRP) and operating temperatures of -5°C to +45°C, with hourly reads and daily uploads to the network, up to 5KB per day utilizing the LTE-M and NB-loT coverage