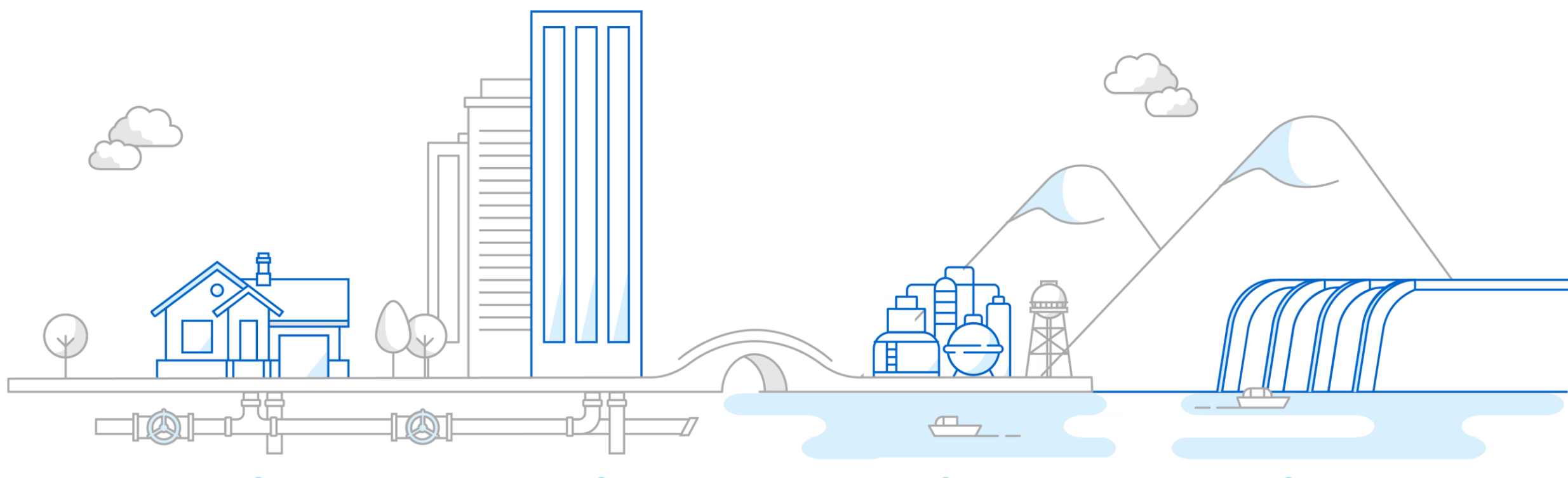


# Devices that cater to your entire ecosystem

Telstra Captis



## Captis Metrum

## Captis Pulse Lite

## Captis Pulse

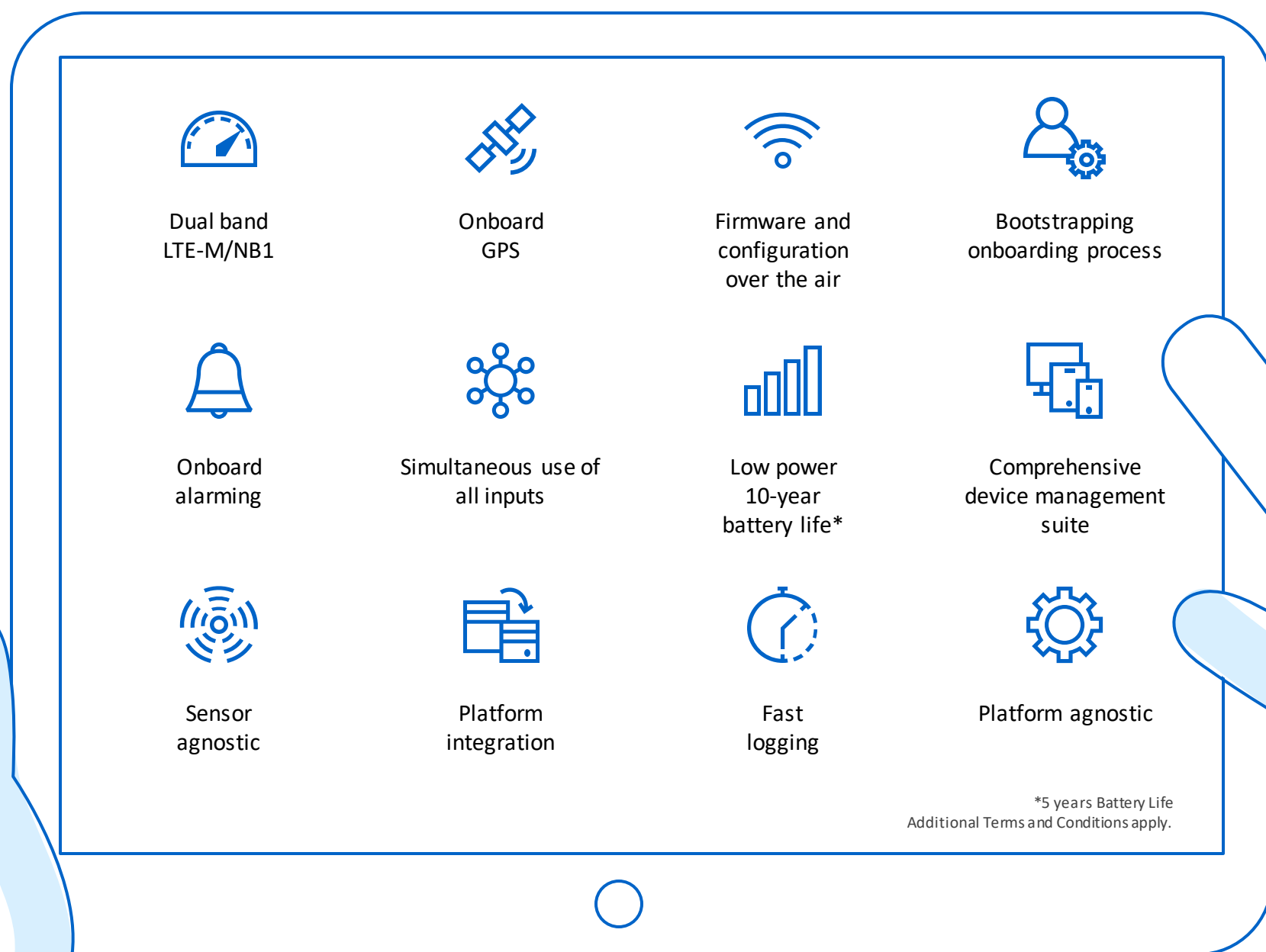
## Captis Multi

<b>Use cases</b>	Household digital water metering/water consumption	Public and commercial premise metering Drain and sewer level monitoring	Sewer level monitoring Weather monitoring for stations including rain and wind gauges Irrigation metering	Sewer level monitoring Water quality - Ph, ORP, temperature etc Water tank, drain and dam levels Pipeline pressure
<b>Inputs</b>	One pulse 500hz input One broken sensor/wire input	Two pulse/digital inputs with switch and pulse modes; -0.3v to 3.5v; max pulse rate: 10Hz	Two pulse/digital inputs with switch and pulse modes; -0.3v to 3.5v; max pulse rate: 10Hz	Two pulse/digital inputs with switch and pulse modes; -0.3v to 3.5v; max pulse rate: 10Hz One digital output 12V 1.0A Solid State One analogue input 0-2.5V OR 4-20mA One serial input, RS232/RS485, Modbus RTU Two 1-wire channel for temperature/humidity sensors
<b>Network</b>	Certified LTE-Mand NB-IoT			
<b>Rating</b>	IP68			
<b>Features</b>	Firmware upgrades OTA Configure OTA Battery powered Internal antenna	Firmware upgrades OTA Configure OTA Battery powered Internal antenna	Firmware upgrades OTA Configure OTA Battery powered + solar** External antenna GPS	Firmware upgrades OTA Configure OTA Battery powered + solar** Internal/external antenna GPS



## One device, multiple use cases.

Captis' self-configurable onboard features and portable design makes it a key efficiency tool for many IoT solutions, providing an easier way to remotely measure, monitor and manage your IoT ecosystem.



For more information on our IoT Water Solution please [click here](#).

