



# IoT Hub 4G

Transmit data to the **Go Monitor Cloud**

Monitor **energy meters** to optimise consumption

Interface with **BMS Systems** using BACNet Protocol

Access **existing databases** using OPC UA

Capture **500+ I/O signals** using expandable modules

**Secure failover communications** using cellular connections



Modbus RS485

Modbus TCP/IP  
500+ I/O Capability

BACNet

OPC UA

HTTP



Go Monitor  
Cloud

2G / 3G / 4G / 5G

WiFi / Ethernet

MQTT

API's

