# Macquarrie



# SENQUIP GENSET MONITORING

- Manual Start/Stop Commands via Online Portal
- Display of Genset Parameters (20 Max) including:
  - Genset Average Voltage
  - Genset Average Current
  - o Engine RPM
  - Engine Oil Pressure
  - Engine Coolant Temperature
  - Supply Voltage
  - Generator State
  - Fault Codes with full descriptions
- Display of Auxiliary Parameters
  - Ambient Temperature
  - Pitch, Roll, Yaw
  - GPS Position Data













Remote Control & Monitoring of your Genset Assets is made easy and convenient with the Senquip Orb. Have the piece of mind that comes with being able to monitor and control your assets from anywhere, at anytime.

## Tough & Rugged

Designed with harsh Australian Environments in mind, the devices is assembled from the best quality materials. The ORB is encased in a rugged, weatherproof body built to withstand the most severe climates.

#### Flexible and Adaptable

Equipped with RS232, RS485, Modbus and J1939 communications capability, the Orb can natively interface with almost any Genset Control System on the market.

#### **Infinitely Customisable**

A fully customisable dashboard means that our solution can be tailored to suit a vast array of applications whether it be in the industrial, agricultural, marine or mining sectors.

## **Industry Standard Compatibility**

Native compatibility with ComAp, Deepsea, SmartGen and Cummins PCC Controllers just to name a few.









