

Connect to multiple sensors on a single CAN bus.

Measure pressure using 4-20mA sensors.

Interface with machines using CAN bus or MODBUS.

Use Bluetooth temperature, analog, vibration and other wireless sensors.

View measured data via Wi-Fi or Bluetooth and transmit a copy to any remote server.



# **Eliminating Live Work**

Boosting safety by removing personnel from working within the footprint of live equipment for common maintenance tasks.

Monitoring sensor data and displaying that data on a tablet, phone, or laptop and save a copy online for later analysis.

Connect to pressure, temperature, RPM, linear position, temperature, vibration, force, and other sensors. In difficult to wire locations, sensors, consider Bluetooth wireless sensors.



### Why Senquip?



#### Connect to Anything

Interface to any engine, controller, or sensor, no matter the brand, physical interface, or protocol.



#### Process Everything

Edge process measured data, create custom alerts, and control connected systems.



#### Send Anywhere

Send data to the Senquip Portal or any other server. No ongoing costs, no lock in contacts.



## Trusted **Everywhere**

Designed for use in harsh industrial, mining, and agricultural environments.



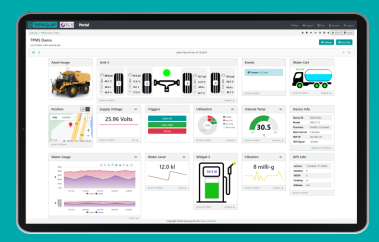
#### **Senquip ORB**

For extreme environments where IP ratings are essential and external antennas may be damaged. Typically mounted on poles, walls, and externally on machines



#### **Senquip QUAD**

For harsh environments where external antennas are a benefit. Typically found in electrical cabinets, in operator cabs, and mounted externally on machines.



#### **Senquip Portal**

The Senquip Portal is a secure cloud solution that offers a no-cost or low-cost device management and data hosting + analytics solution for Senquip devices.

