

SENQUIP CASE STUDY: GENERATOR MONITORING



CHALLENGES FACED

- If a generator isn't running, revenue or productivity goes out the window. Fuel starvation, dead batteries and fuel contamination are generator killers.
- Sites are scattered across the country with numerous generators on each one. It's expensive to keep them manned all the time, and still impossible to keep an eye on every asset 24/7.
- Sites are more susceptible to fuel theft in recent times. Having fuel tanks drained is not only massively costly, it wipes out productivity.
- For fleet owners, not knowing how generators are being used means billing is guess work.
 Not being able to see their location is even worse.

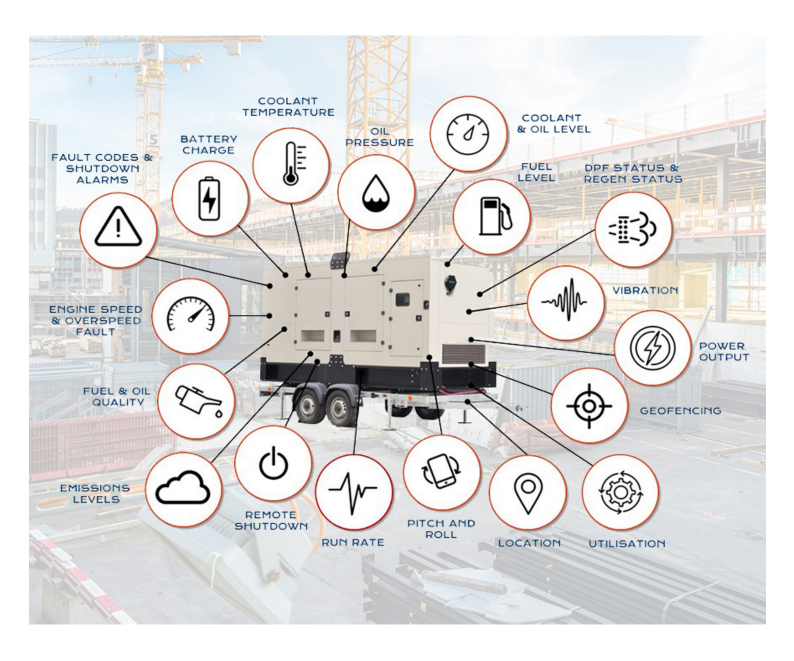
SOLUTIONS PROVIDED

- Remote monitoring with the Senquip ORB provides access to your generator fleet from anywhere in the world. You can identify potential issues before they become expensive, and reduce the need for extensive site visits.
- The ORB can adhere to any machine protocol, so nothing is holding you back.
- Monitoring fuel levels will make you aware of any sudden drops. It also allows you to increase efficiency and optimise storage capacity.
- The ORBs monitoring capabilities make it perfect for tracking idle and operating hours, allowing for specific hourly billing. Geofencing keeps it where it should be.



IDEAL FOR BOTH SITE MANAGERS & FLEET OWNERS
GIVES EXTENSIVE VISIBILITY TO GENERATORS
HUGELY PROGRAMMABLE & VERSATILE
BUILT FOR EVEN THE HARSHEST ENVIRONMENTS

SENQUIP AND YOUR GENERATOR



IPU are the only UK distributor for the Senquip ORBs. But we're so much more than a box-in, box-out distributor. Thanks to our in-house software engineers, we can build custom solutions made for your application.

This, along with our huge range of market-leading Enovation HMI displays and industrial Powercore controllers, gives you unbeatable visibility and control over your assets.

