Our Machinery Alarm Monitoring System provides a visual and audible management tool covering the operating status of motors, pumps, fans, generators and other electro-mechanical utilities.

Measuring such key functions as speed, temperature, oil pressure, vibration, exhaust gas, water coolant, bearing temperatures etc. across the full range of rig equipment and machinery.

Management data is transmitted to touch screen HMI panels in Control Rooms, Engine Rooms, Workshops etc. as required. All alarms and key parameters are recorded and can be exported for external analysis. Software routines ensure all relevant alarms are raised in any particular location.