

REMOTE **CONDITION** MONITORING



Compressor**Watch**™

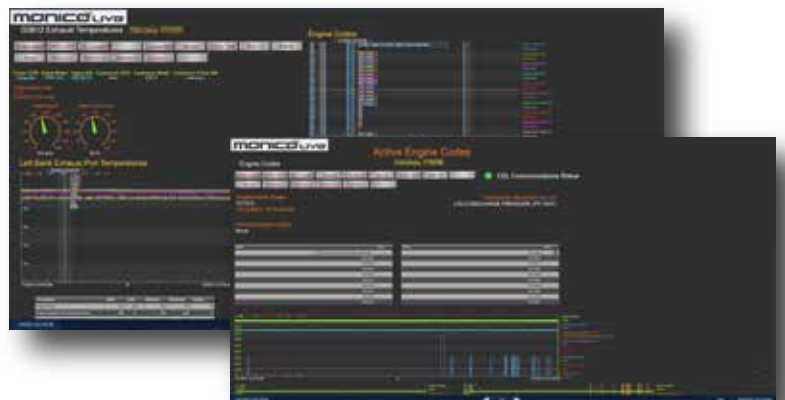
Automated Predictive Analytics
24/7/365 Peace of Mind

Powered by



mCore® SDR

Built on



MONICO LIVE

mGuard® CompressorWatch™



mGuard® CompressorWatch™ provides a tool for reliability managers, service managers and technicians to have improved insight into how the station; the engine and the compressor are performing and what the health status is. It helps to improve optimization, uptime and reliability.

CompressorWatch™ is built on the trusted **MonicoLive™** platform hosted in the Microsoft® Azure cloud. Our automated analysis and notification are completely set-up and managed by Monico's Subject Matter Experts and specifically designed to save you money through improved asset reliability, reduced unscheduled shut-downs and improved preventative maintenance planning.



Monico's **mGuard® CompressorWatch™** includes real-time analytics that run unattended 24/7/365 as data streams in from the asset(s).

- ✓ There is no need to download data records, CAN logs or other information to run analytics manually in spreadsheets or other tools
- ✓ No need for a human to be actively involved in analyzing data (it works while you sleep)

Automated notifications and analysis include, but are not limited to:

Emissions
Engine & Compressor Components
Engine & Compressor Sensors
Engine Performance
Compressor Valve Failures
Equipment KPIs (e.g., Reliability)
Jacket Water Cooling Systems

Auxiliary Cooling Systems
Air Intake Systems
Ignition Systems
Lubrication Systems
Exhaust Systems
Air/Fuel Ratio Systems

Your machine. Your data. Your way.

mGuard_CompressorWatch_03272022