



APOLLO

Real-time and predictive condition monitoring for CMMs and machine tools.

- Predictive maintenance: behavior-based analytics identify early warning signs before failures impact production
- Real-time monitoring: view machine status, events, and performance remotely
- Utilization & OEE visibility: track runtime, idle time, downtime, and history
- Program and event awareness: monitor metrology program execution and key system events



Apollo is a metrology-first solution designed to maximize uptime and improve overall equipment effectiveness (OEE) for CMMs and measurement operations. It provides real-time visibility into asset health, utilization, and events supported by analytics that help teams detect abnormal behavior early and act before downtime occurs.

With Apollo, metrology, maintenance, and operations teams can reduce unplanned downtime, identify bottlenecks and spare capacity, and shift from reactive firefighting to proactive maintenance and continuous process improvement. Access current and historical data when you need it and make decisions based on real machine performance, not assumptions.

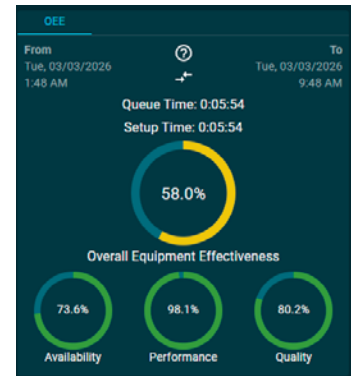


Maximise efficiency. Minimize downtime.

Asset dashboard – Access your connected assets and key properties, including asset name, image, model type, location, and certification status.



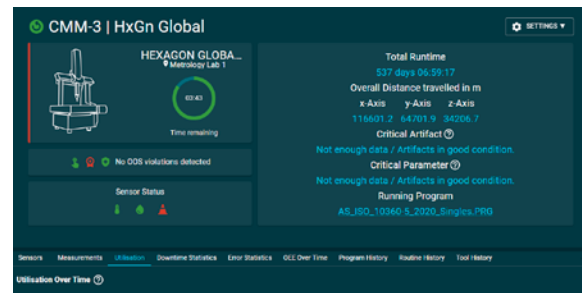
OEE recognition – Monitor connected assets OEE (Overall Equipment Effectiveness) in customizable time frames.



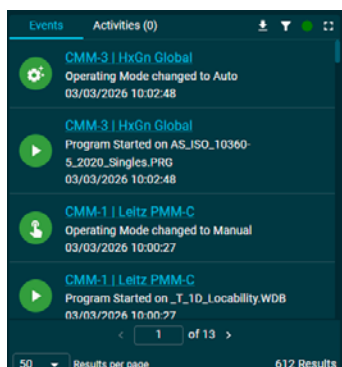
Asset utilization – Monitor uptime, runtime, idle time, and downtime across customizable timeframes to understand true capacity and bottlenecks.



Environmental conditions – Monitor environmental conditions such as temperature, humidity, and vibration to improve stability, reduce drift, and protect measurement confidence.



Event log and notifications – Receive real-time and historical notifications for key events, including warnings and errors from devices, programs, controllers, and connected sensors.



Find out more about APOLLO on
hexagon.com/products/apollo