

# RELIABILITY 360<sup>®</sup>

## MACHINE HEALTH MONITORING TECHNOLOGY CENTER



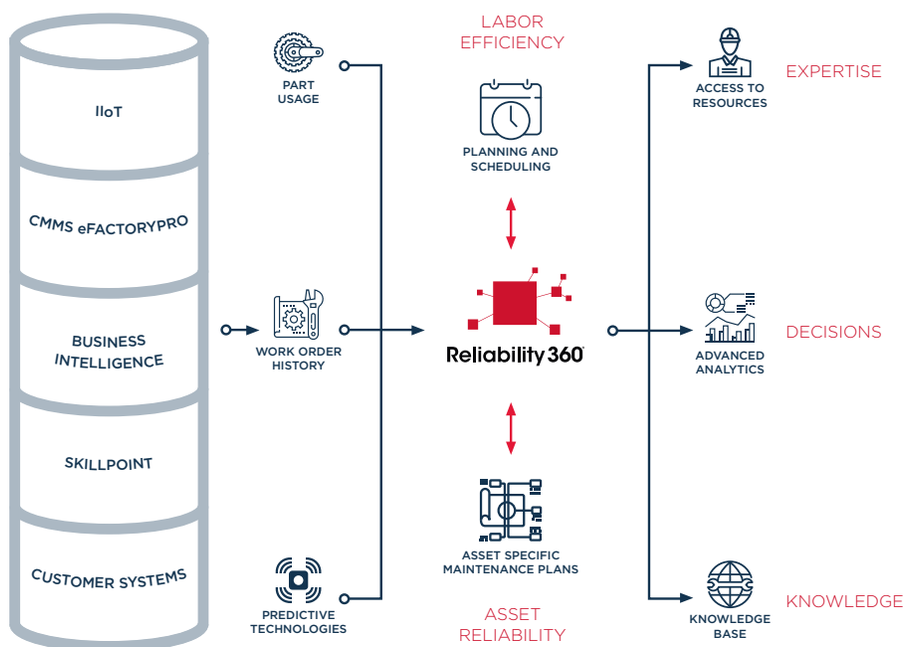
As the leader of industrial maintenance services, ATS is rooted in reliability. We know that the more you know about the health of your critical assets, the more you'll benefit from that knowledge. That's why we've built a state-of-the-art technology center that analyzes current and ongoing machine performance data to provide the answers you need to keep production going.

Collecting and analyzing data in one centralized location through condition monitoring and targeted projects, Reliability 360<sup>®</sup> provides the key metrics and actionable insights necessary to reduce downtime, improve productivity and ensure on-time delivery.

Manufacturers cannot afford to operate reactively. Using Reliability 360<sup>®</sup>, ATS can optimize the lifespan and performance of your equipment with a predictive operating model. This best-in-class approach will help control maintenance spend, solve specific production challenges and streamline operational efficiency like never before.

### OUR CENTRALIZED SUPPORT PROVIDES:

- Machine Reliability
- Equipment Performance
- Productivity
- Profitability
- On-Time Delivery
- Controlled Maintenance Spend
- Equipment Downtime
- Labor Costs



# FROM THE MACHINES TO OUR TECHNOLOGY CENTER

## DATA



- Consistent
- Relevant
- Factual

## INSIGHTS



- Analyzed
- Prioritized
- Decisions

## RESULTS



- Efficient
- Predictable
- Performance



**Secure Machine Health Monitoring Platform:** Utilizing easy install and minimally invasive technology, ATS collects, analyzes, and prescriptively takes action. Elevated awareness of machine health takes PdM results to the next level and enables alignment of the technicians with the corrective action needed based on equipment condition.



**Holistic Data to Guide Key Internal Decisions:** Reliability 360® provides ATS with an unparalleled ability to deliver service by proactively analyzing data across your enterprise. The ability to centralize data analysis and continuously monitor critical equipment gives decision makers the insight they need to resolve operational challenges and develop standardized processes for future improvements.



**A Problem-Solving Platform for Manufacturers:** Reliability 360® was built to help solve manufacturing's most pressing challenges. Using our proprietary support system, clients will benefit from lower operating costs, greater productivity and improved equipment availability.



**Navigating the Roadmap of Centralized System Performance:** Channeling information into one centralized location, Reliability 360® is a data hub that drives actionable results. Our program helps negate skills gaps in maintenance trades and reduces dependency on localized skillsets. Manufacturers will discover newfound clarity in their operations and better visibility into their maintenance costs, equipment performance and more.



**Business Intelligence, Redefined:** Reliability 360® enables you to work smarter, not harder. Utilizing proprietary technology and data collection practices, we are able to give manufacturers a leading edge and maximum control over equipment performance.



**Leveraging Decades of Focused Maintenance Data:** Our program is backed by decades of focused maintenance data and captures industry experience spanning thousands of years. Such a foundation results in highly accurate, data-driven support that will help you better meet the speed of your business.