

Predictive Maintenance Technology to Eliminate Unplanned Downtime

All-Inclusive Machine Health Monitoring System
Simple to Deploy, Adopt, and Scale

How It Works



24/7 Monitoring

Sensors collect machine data



Real-Time Alerts

Analyzed by ATS reliability engineers



Prescriptive Actions

On-site maintenance team addresses the issue



Measurable Results

Eliminates unplanned downtime and reduces cost

Where Technology Meets Reliability

- We collect baseline asset metrics and provide a tailored solution that enables condition-based monitoring for predictive maintenance
- Our professional installation is quick and easy with no disruption to your operations
- Full spectral vibration and temperature sensor provides multiple readings per day through our closed secure network
- Machine data can be integrated with your CMMS and provides real-time alerts across multiple user-friendly dashboards



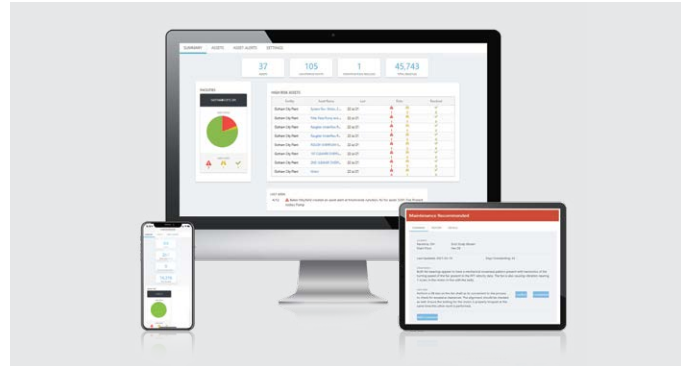
Replace Instinct with Insights

Simply put, we make factories run better and smarter. Leveraging more than three decades of hands-on maintenance and reliability experience with the latest sensor and machine health monitoring technologies, ATS delivers predictive analytics to eliminate unplanned downtime and reduce maintenance costs.



Quick Installation with No Downtime

Dust and water resistant sensor features a wireless magnetic design with ultra-low power for a long lasting life - guaranteed.



Data at Your Fingertips

Utilize the full suite of analysis tools and dashboards, all within one platform for predictive analytics across your facility and enterprise.



Reliability Engineers & Data Analysts

Our team of reliability experts analyze the data, determine root cause and provide prescriptive actions to the on-site maintenance team to eliminate machine failures before they occur.



Measurable Results

Implementation of a holistic, predictive maintenance strategy helps meet production goals, increase OEE and reduce maintenance cost.

Schedule a 15-Minute Online Demo

info@advancedtech.com | 855.834.7604