

IMPLEMENTATION IN 3 EASY STEPS

ATS Machine Health Monitoring System

IMPLEMENTATION PROCESS

1

Asset Selection

2

Professional Installation

3

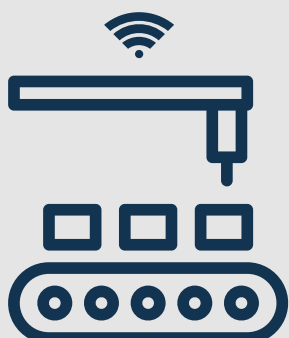
Ongoing Results

1. ASSET SELECTION



ATS gathers baseline metrics, costs of downtime, and asset performance history.

We provide a custom-designed sensor solution based on your business needs.



Then identify critical assets and create a plan for gateway locations.

2. PROFESSIONAL INSTALLATION

How does it work?

On-site meeting is scheduled with ATS certified technicians to review assets and install your customized sensor program.

Will installation cause my plant downtime?

Machines do not need to be shut off for installation unless there is a safety need to do so.

Will my network stay secure after sensors have been installed?

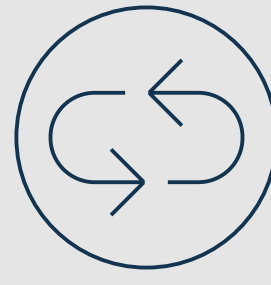
Yes, the sensors transmit data wirelessly and require no external power or customer network access.

3. ONGOING RESULTS

Machine health data is monitored 24/7 and real-time alerts are transmitted to the ATS Reliability 360® Technology Center. Engineers analyze and give prescriptive actions to the on-site maintenance team to address any issue before a failure occurs.



ATS holds regular performance review meetings to ensure satisfaction with our system.



All technology and hardware updates are free of charge.

What sets ATS apart?

Unlike other subscription-based sensor programs, ours is driven by the ATS Reliability 360® Technology Center which provides customers with engineering expertise and the support they need to analyze machine health data, figure out root cause and provide prescriptive actions that eliminate unplanned downtime and reduce costs.

Interested in learning more about ATS Machine Health Monitoring System?
Visit our [website](#).

