

**OUR PROMISE** 

## REDUCED DOWNTIME.

## HIGHER PRODUCTIVITY.

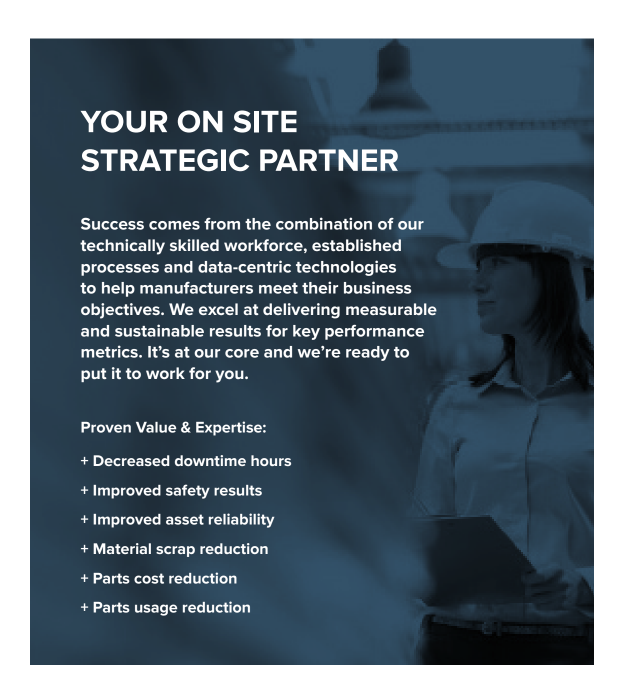
## MEASURABLE RESULTS.

Today's manufacturing environments are leaner. More flexible. More data-dependent. And facing more pressure to adapt, improve and produce than ever before.

With global competition increasing and the need for skilled workers reaching critical levels, Advanced Technology Services (ATS) has the resources you need to better manage the new realities of manufacturing. With over 30 years of experience at some of the largest manufacturers in the world, we have the proven people, processes and technologies to not only keep your factory running at peak efficiency, but also make your operation safer, more intelligent, and more cost-effective.

Through our culture of continuous improvement, ATS has established operational excellence in virtually every facet of industrial maintenance and parts. We use a combination of reliability-centered maintenance best practices and advanced data analytics to increase equipment efficiency, maximize return on assets and provide greater reliability. It's all about providing our customers lower fixed labor costs while ensuring optimal factory performance and uptime.

At ATS, our job isn't simply to keep your factory moving. It's to keep it moving forward.



#### POWERED BY ATS. DRIVEN BY RELIABILITY.

We understand that optimizing performance of factory equipment is a valuable, but complex and multifaceted responsibility. From safety and reliability centered maintenance to a skilled workforce utilizing smart technologies, ATS' comprehensive maintenance solution manages the ownership of your maintenance process.



#### **PLANT SAFETY**

It all starts with safety. We are committed to an injury-free workplace through our "Live Safety 24/7" culture that mitigates risks for both production workers and maintenance technicians.



#### **TECHNICALLY SKILLED WORKFORCE**

Our "workforce of the future" is technically trained with the skills and cultural commitment to provide exceptional service and flexible to work where and when you need them.



#### **STANDARDS & BEST PRACTICES**

Using Six Sigma's disciplined, data-driven approach, we continually evaluate and standardize the current state of factory employees, processes, and equipment to conform with the latest best practices, building on our cross-industry expertise.



#### **SMART TECHNOLOGIES**

We utilize the latest technologies, from IoT remote monitoring devices to various CMMS systems, including our proprietary eFactory Pro, to capture your data, analyze your equipment, and ensure smooth operation.



#### **MRO ASSET MANAGEMENT**

By approaching MRO from a reliability standpoint, ATS storeroom, inventory and repairable parts management programs have saved companies millions of dollars while increasing uptime and asset reliability.



#### **RELIABILITY CENTERED MAINTENANCE**

Our comprehensive factory maintenance program is guided by forward-thinking RCM engineering principles, built for continuous improvement and operational excellence.

# AN INVESTMENT IN UPTIME

"ATS' proactive maintenance program helps us remain competitive in a fast changing global economy. It's an investment in uptime."

**Leading Global Manufacturer** 

### FOCUSED, YET FLEXIBLE ACROSS MULTIPLE INDUSTRIES

We are focused on seven key industries across the manufacturing spectrum. Yet we can adapt our expertise to serve new industries and their unique production assets and manufacturing environments.





AEROSPACE



AUTOMOTIVE



BUILDING PRODUCTS



CPG



HEAVY EQUIPMENT



PAPER & PULP







## IT STARTS WITH WORLD-CLASS SAFETY



That's why it is the number one tenet of our cultural commitments. It serves as the foundation that we build from.

And as a continuous improvement company, we are committed to achieving an injury-free workplace through our 'Live Safety 24/7' culture – prioritizing the importance of a safe environment for our employees and customers.