



# ATS

Advanced Technology Services, Inc.

PARTS REPAIR & CALIBRATION

## 32

entrepreneurs joined to form  
ATS in 1985

## 30+

years of proven experience

## 160+

supplier part inventories  
worldwide

## 1,000+

OEM equipment parts repair  
and calibration services

## 60,000

repairable part numbers

*"ATS goes above and beyond. I continue to be impressed with their thorough and organized repair process. They don't simply fix a part and send it back. They take the time to evaluate why the part failed and repair more than what we originally sent it in for."*

-Stockroom Manager,  
Leading CPG Manufacturer

## Increased Cost Savings. Improved Reliability.

**Advanced Technology Services, Inc. (ATS)** is a leading global solutions provider that is driven by a reliability-centered portfolio consisting of factory maintenance, MRO and managed IT services.

ATS' commitment to operational excellence aligns our people, processes and technologies with the needs of our customers to deliver optimal productivity through decreased downtime and greater efficiency, resulting in higher customer profitability.

### We Make Factories Run Better

ATS' Midwest-based service facilities are best-in-class and ready to handle any electronic and mechanical repair needs. Our highly skilled technicians have the experience and technical knowledge to perform every repair at the highest quality and to the designated specifications.

ATS' parts repair services provide a fast and superior solution at a significant cost savings. In addition to the repair, we provide failure reports with suggestions for extending life and exclusive retrofit solutions for obsolete parts, if needed. We don't just want to fix the part – we provide the highest-level of quality to help keep the equipment up and running.

### Our Core



CNC/PLC  
Controls



Robotic &  
Automation



Batch Mixing



Equipment &  
Tool Calibration



Process  
Equipment



Conveyor/Material  
Handling

855.834.7604

| [info@advancedtech.com](mailto:info@advancedtech.com)

| [www.advancedtech.com](http://www.advancedtech.com)



## We stand behind our quality of work

ATS' parts repair services provide a 40-60% cost savings versus buying new. We can turn repaired parts back in our standard 7-10 days, but if urgent, the turnaround can be expedited to same day—48 hours. All of our repaired parts are backed by our 1-year in service, 5-year shelf warranties—our promise of the quality and value we provide.

### ATS SERVICE CENTERS

#### Electronic/Mechanical Repairs & Calibration

- ISO 9001 & ISO 17025 Accredited Lab
- State-of-the-Art Repair Facilities
  - Environmental Chamber
  - Functional Test Systems
  - Clean Room
  - PCB Manufacturing
  - Machine Shop
  - Spindle Lab
  - Burnout & Precision Ovens
  - Computerized Winding Machines

#### Capabilities

- Electronic Boards
- PLC & CNC Controls
- Power Supplies
- Industrial Controllers
- Touch Screens/Terminals/Industrial PCs
- Servo Drives/Motor Drives
- Calibration
- Scanners/Lasers
- Servo Motors
- Ball Screws
- Spindles
- Electro-Hydraulics & Pneumatics



Allen-Bradley



SIEMENS



Westinghouse

SICK

Honeywell

MOOG

YASKAWA

POWERTEC  
INDUSTRIAL MOTORS



Rexroth  
Indramat

RELIANCE  
ELECTRIC

FAT-N  
Cutler-Hammer

## Calibration

ATS' experienced technicians perform equipment calibration either on-site or in our accredited labs ensuring traceability to the relevant standards. Documentation is updated and advice given on calibration frequencies. When necessary, our technicians can also perform an extensive range of repair work.

## Accreditation and compliance

ATS' calibration services keep you compliant with formal system requirements from ISO-9001, IATF-16949, AS9100, to special processes like NADCAP.

Our labs operate under an ISO/IEC 17025 quality management system and have NIST-traceable measurement systems. This accreditation guarantees the technical competence of our people and the integrity of our systems.



Calibration: Cert. #1592.01 | Cert. #1592.04 | Cert. #1592.05 | Cert. #1592.06 | Cert. #1592.07 | Cert. #1592.08