



## We Take the Guesswork Out of Your MRO Inventory Decisions



Good parts planning is a delicate balance of what, how many and where. Carry too much inventory and you tie up working capital; carry too few of an active part—or drop a critical part from your inventory list—and you can jeopardize factory productivity.

Striking the ideal balance between cost and production needs is what DRIVE™ Inventory Management is all about. DRIVE™ is ATS' multi-faceted Maintenance, Repair and Operations (MRO) Asset Management Solution. It is designed to drive efficiency, extend machine life, reduce downtime due to lack of parts, improve manpower utilization, and increase business insights through comprehensive metrics. Comprised of four interconnected programs, DRIVE™ is a powerful way to drive MRO to a new level of value.

DRIVE™ Inventory Management, one of the four DRIVE™ programs, ensures you have the supplies you need, in the places you need them most, at the best possible cost. Using advanced data analytics, we enhance every decision related to parts management so all your assets are optimized and your factory keeps running smoothly.

A lot goes into inventory decisions. Let ATS' scientific approach to inventory management resolve issues and give your operation the most efficient parts deployment possible.



### DATA-DRIVEN SOLUTIONS

ATS uses its structured approach and software to gather data, then uses that information to accurately answer important questions about inventory levels and location. With the right data in hand, questions about intra-plant sharing, parts consignment, critical spares placement and minimum/maximum planning become easier to address, which makes your entire operation more efficient. Our services include:

- ➔ **Multi-Site Inventory Optimization:** Determines what to keep where, as well as how close critical parts need to be to essential manufacturing equipment
- ➔ **Pareto and ABC Analysis:** Pareto analysis identifies the 20% of parts that drive 80% of your business value, while ABC analysis ranks what and how much to keep onsite based on parts availability
- ➔ **SLOB Inventory Disposition:** Reveals what parts can be safely removed from inventory based on SLOB (SLOW moving or OBSOLETE) reviews
- ➔ **Vendor-Managed Services:** Raises cash flow and frees working capital by maximizing parts held onsite using vendor consignment

**Contact a DRIVE™ Program Representative Today!**

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