

Maintenance Best Practices

Through developing and tracking key performance indicators (KPIs), maintenance can have a dramatic impact on your manufacturing efficiency and manufacturing costs. Some typical KPIs include, machine availability, downtime, meantime between failure, meantime to repair and technician utilization to name a few. ATS uses a disciplined approach to improve the performance of your operation. The process of building best-in-class maintenance includes planning and scheduling to parts, tool and manpower when and where they are needed. Root cause analysis is used to determine the underlining cause of problems. And ATS' eFactory Pro CMMS is used to track and continuously improve the reliability of your operation.

SERVICES:

- Key performance indicator determined
- Planning and scheduling performed
- Root cause analysis
- eFactory Pro[®] computerized maintenance management tool

Contact ATS to speak with a representative **855.834.7604** or **info@advancedtech.com**

