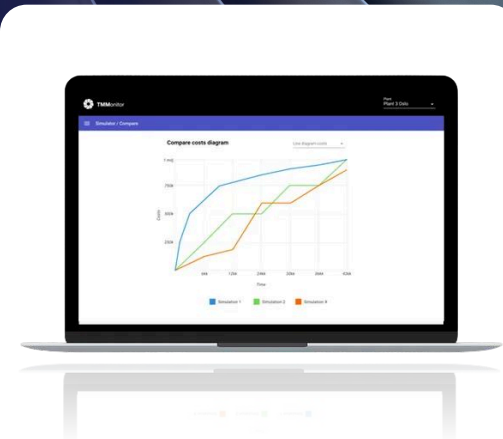





Predictive Maintenance Software Designed for Component Life & Outage Tracking of Gas Turbines Parts

TMMonitor® is a cloud-based gas turbine maintenance management platform designed to support component lifetime tracking, inspection planning, and outage optimization for gas turbine as well as entire gas turbine fleets.

TMMonitor® provides service and maintenance managers, procurement teams, and fleet owners with a clear view of the parts and inspections driving upcoming maintenance outages. The software highlights available repair, replacement, and parts rotation options across individual units or entire fleets, supporting informed and timely decision-making. This enables:





Improved maintenance risk management

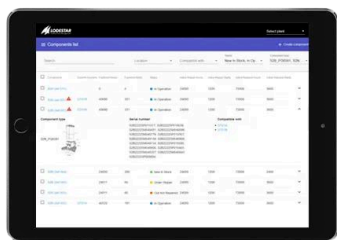

Better visibility into upcoming inspection and outage drivers


Optimized capital parts utilization and inventory planning


Reduced maintenance costs and unplanned downtime


Consistent, up-to-date maintenance data across the organization

The **TMMonitor®** simulation tool allow users to evaluate different gas turbine operating scenarios and assess their impact on inspection intervals, parts lifetime consumption, and future maintenance events. This scenario-based approach supports optimized outage planning and long-term maintenance strategy development.



Where is the overall value generated?

Based on customer feedback and operational experience from **TMMonitor®** users in industrial gas turbine applications, below summarizes the key operational and maintenance benefits realized by operators.

SAVE TIME & MONEY

- Minimize capital and repair costs through improved parts rotation.
- Reduce risks with real-time parts life monitoring.
- Optimize spare part purchases & repairs with advanced planning.

INCREASE EFFICIENCY

- Fast access parts data and repair history and reports.
- Automate inspection planning, component tracking, and schedules.
- Get real-time alerts for critical repairs and low spare stock.
- Streamline fleet-wide maintenance with smart simulation tools.

EASY TO USE, NO IT HASSLE

- Cloud-based software - no extra hardware required.
- Simple data entry, user-friendly interface with full training provided.
- Accessible from any browser for seamless usage.
- Data never lost (for example in case of organization changes)