

MAINTENANCE WORKFLOW OPTIMIZATION

There are several steps to a successful Workflow Optimization engagement, and a variety of Predictive Service offerings that can help with each one.

Step 1: Defining a business case and bringing awareness and focus

- Reliability Snapshot

Step 2: Quantitative exercises to measure exactly where you are in your journey toward more productive operations

- Work Management Assessment
- Maintenance productivity case studies
- Work Management SimulationSM
- Current state mapping process gaps
- Maintenance and reliability metrics workshop
- Planner and supervisor Yamazumi studies

Step 3: Tactical implementation of in-person tools and training development

- Maintenance organizational design
- Optimized workflow design
- CMMS setup and optimization
- Prioritization and criticality enhancements
- Planning and scheduling implementation
- Job plan library development
- Precision maintenance
- Developing a reliability partnership

Step 4: Systems and tools adoption to ensure sustainability and push continued growth

- Maintenance productivity opportunity studies
- Planning and scheduling coaching
- eLearning training courses
- Maintenance and reliability operations (MRO) stores systems
- Work identification

Step 5: Continuous Improvement

- e-Learning training services for continual education