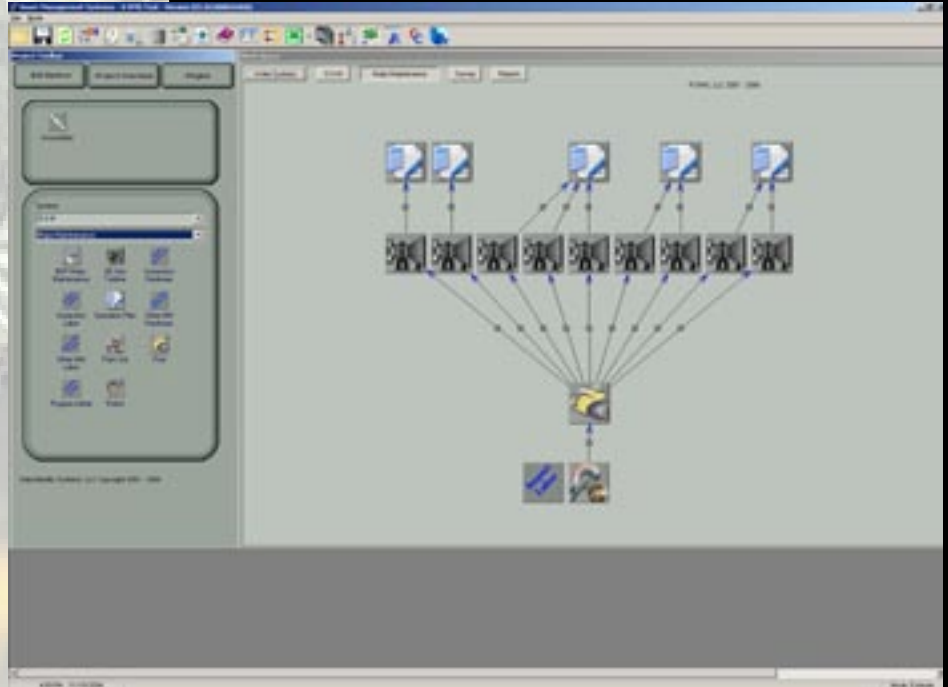


# DMS Maintenance & Inventory

Engineering consulting to fully evaluate all options for Gas Turbine Maintenance.



Data Mobility Services uses a sophisticated software application that provides gas turbine professionals with the power to make better maintenance decisions quicker and more efficiently. Our innovative software enables our consultants to quickly model individual power plants or fleet-wide gas turbine facilities completely analyzing the demand for parts and services. Together with our legal partners, we support:

- ◆ CSA/LTSA/MMP negotiation/renegotiation support
- ◆ Evaluation of multiple operating scenarios
- ◆ Ongoing evaluations to ensure continual savings on maintenance agreements
- ◆ Ongoing support for self-maintenance facilities

**Data Mobility Systems, LLC**  
358 US Route One  
Falmouth, ME 04105  
207.781.5700  
[www.DataMobility.com](http://www.DataMobility.com)

# Simplifying the evaluation of LTSA, CSA, MMP and self maintenance options for gas turbine owners and operators

## LEGAL

## MAINTENANCE SCHEDULES

## INVENTORY POOLS

To properly evaluate an existing CSA or LTSA, operators must look at the legal ramifications while accurately predicting the cost benefits of all options. With significant savings possible, it is best to have an experienced team on your side. Data Mobility Services has shown companies how to save hundreds of millions of dollars when compared to their current maintenance situation. Contact Data Mobility Services today to determine what may be best for your plant:

### LEGAL SUPPORT

Our legal partners assist clients to fully realize the possibilities within any current long-term service agreement. With an in-depth knowledge from an OEM's view, as well as years of contract negotiations experience, they apply their skills through:

- Innovative strategies and tactics
- Knowledge of OEM perspectives and offerings
- Creative solutions for issues surrounding financing, agreement scope, risk mitigation and BOP performance enhancement
- Aggressive risk/reward balancing

For more information please contact DMS:  
US: (207) 781-5700  
info@DataMobility.com  
Europe: +44 (0)1756 649-033  
infoeurope@DataMobility.com

Data Mobility Systems, LLC  
358 US Route One  
Falmouth, ME 04105  
www.DataMobility.com

### ENGINEERING SUPPORT

Data Mobility Services engineers produce quantifiable cost estimates for various alternatives to existing agreements. Data Mobility Services engineers also work closely with clients to assist them in determining the best maintenance schedules and inventory levels for their fleet of turbines. DMS can demonstrate and then facilitate the savings realized when several turbines are combined into larger fleets — even between power plants with different owners.

- DMS is a knowledge-based service that predicts the demands (maintenance timing and parts purchasing) and costs of maintaining a fleet of heavy industrial combustion turbines over the life of the fleet.
- DMS efficiently evaluates the cost effectiveness of any LTSA, CSA, parts purchase agreement or even self-managed maintenance.
- DMS evaluates different operating conditions (fuel types, starts, trips, degree of severity of trip) spelled out by OEMs that affect the life of parts in combustion turbines.
- DMS utilizes self-developed software technology that applies both OEM's and each client's specific engineering and business rules.
- DMS utilizes highly detailed part information for each client including cost, life, repair time and more for each current and future program part.
- DMS efficiently performs "What If" analyses to demonstrate how clients can minimize their maintenance costs and inventory requirements.
- DMS supplies clients with detailed information to support a self-managed maintenance program.
- DMS is ready to add the capability to account for Condition Based maintenance planning as promoted by major OEMs.
- DMS can work with your legal team, our legal partners or simply evaluate your options.