

FEATURES OF MAINTENANCE ANALYZER

Maintenance Analyzer automatically manages large amounts of data – including vast numbers of tasks and frequencies – enabling your staff to fine-tune maintenance activities and receive easy-to-implement recommendations for decision making.

CREATE DYNAMIC MAINTENANCE STRATEGIES

Apply equipment-, site-, usage-, location- and plant-specific maintenance strategies:

- Prioritize activities based on business impact
- Manage activity by exception and priority
- Identify waste
- Optimize maintenance and inspection frequencies
- Evaluate against key performance indicators
- Analyze activity performance against expected results from the existing strategies

CONTINUOUSLY IMPROVE OPERATIONS

Use greater knowledge about your maintenance activities to achieve more control and make better decisions.

- Reduce maintenance costs with data cleansing and frequency rationalization
- Gain a repository of corporate maintenance knowledge
- Identify non-compliance
- Discover problems that may lead to production loss or business risk
- Justify risk

ANALYZE DATA FROM A MAINTENANCE PERSPECTIVE

Standard ERP software, databases and spreadsheets are difficult to manage. Maintenance Analyzer collects vast amounts of data into one convenient tool.

- Standardize, analyze and optimize your maintenance data
- Get detailed analysis of your entire plant
- Conduct “what if” analysis to evaluate strategy and outcomes
- Examine labor requirements
- Rationalize recommendations with existing strategies and supporting historical information

LET AMS IMPROVE YOUR MAINTENANCE STRATEGY AND EXECUTION.

Contact AMS to learn more about how other companies have used Maintenance Analyzer to improve strategy and reduce total maintenance budget by up to 20 percent.



ASSET MANAGEMENT SERVICES^{LLC}

12150 INDUSTRY WAY, BUILDING Q2 ANCHORAGE, ALASKA 99515 USA | (907) 267-6500
14521 OLD KATY ROAD, SUITE 250 HOUSTON, TEXAS 77079 USA | (281) 476-7300

AMS4SOLUTIONS.COM