

Infralogix

**Over 40 Years of Providing
Reliability and
Maintenance Services**

- Industrial Facilities
- Data Centers
- Commercial Buildings
- Hospitals
- Municipal Operations

Reliability Consulting Services

- CMMS Optimization
- Maintenance Program Development
- Outage Planning and Coordination
- Reliability Assessment & Audit

Predictive Maintenance Services

- Infrared Thermography
- Ultrasonic Testing
- Vibration Analysis
- Lubrication and Oil Analysis
- Power Quality Audit

Maintenance Support Services

- Planning & Scheduling
- Planned Outage Support
- Technical Maintenance Support
- CMMS Updates & Documentation

RELIABILITY MAINTENANCE SERVICES

Enable companies to cost-effectively maintain the availability, condition and optimal performance of their equipment and assets



Reliability Maintenance Services

CMMS Optimization Services Overview

Whatever CMMS or EAM system your organization uses, Infralogix employs a proven methodology designed to better leverage your system capabilities, improve your reliability program's results and maximize your ROI.

CMMS Optimization Services

- **Program Evaluation** - establish a baseline of your entire reliability program with emphasis on CMMS utilization. This will help identify areas of strengths and opportunities for improvement.
- **Equipment Field Verification** – you can't leverage the benefits of CMMS software if your asset information is not accurate, complete and consistent. Infralogix will conduct a physical inspection of your facility's assets to reconcile data records and establish a foundation for a successful reliability program.
- **Equipment Criticality** – apply uniform, logical and consensus-generated rating to your assets to ensure your maintenance resources are deployed for maximum efficiency and effectiveness.
- **Bill of Materials** – ensure equipment and system components are recorded in appropriate detail and at levels necessary to support maintenance, repair and replacement needs.
- **Spare Parts** – align stocking plan with historical usage, equipment criticality and reliability goals, while maximizing cash flow.
- **Preventive and Predictive Maintenance** – optimize plans to achieve efficiency, cost effectiveness and improve reliability measures.
- **Performance Measurement** - guide stakeholder review of desired metrics and aid establishment of measures that best support the organization's culture, systems and reliability goals.

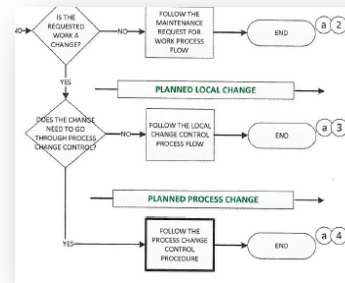
Keys to Improving Reliability

The goal is to create a sustainable, manageable reliability program that consistently delivers results. To help maintenance organizations achieve this, Infralogix focuses on three key areas: **Data Integrity, Process Definition and Reporting**

Data Integrity

Like many sophisticated software applications, Enterprise Asset Management systems transform large data sets with complex relationships to meaningful and desired outputs.

Consequently, good data is a vitally important foundation to any successful CMMS implementation and usage.



Process Definition

What's done with system data is equally important to successful execution. Correct and well-defined processes, work flows and procedures ensure best-practices are followed, allow progress to be managed and enable ability to deliver consistent results.

Reporting

If results aren't measured, there is no reference to performance or progress.

To achieve sustainable results and continuous improvement, an organization must install meaningful, useful measures with feedback to guide corrective actions.

