

Improve Maintenance Process and Program Efficiency with EAM Maturity Assessments

Every business has areas of strengths and weaknesses. The inefficiencies are both obvious and buried amidst day to day operations.

Optimizing your EAM program requires a complete understanding of how your organization is currently using your systems and business processes, both good and bad. Visibility into this starting point enables you to **impactfully move forward along the path of continuous improvement.**

The Challenge for Maintenance Leaders

We understand that maintenance leaders are facing time and resource constraints, which force them to focus more on day to day activities and less on long term strategy for improvement.

With the increasing cost of downtime, emphasis on safety regulations, an ever increasing amount of data available, and the digital transformation, it's now more important and more feasible to make continuous improvement in your organization a priority and part of your culture.

Analyzing EAM Business Process and System Use

The EAM Maturity Assessment is a comprehensive review of your business processes, systems, and organizational needs and objectives, with an emphasis of specific cross-functional processes based on your organization's needs.

This assessment is performed by industry and subject matter experts. The Assessment is divided into key business areas and will identify and analyze your current processes and systems used in your EAM program with the following end goals:

Identify challenges, gaps, and inefficiencies that exist

Identify and prioritize opportunities for improvement

Provide recommendations in the form of a roadmap to accomplish recommended improvements

Identify quick wins to streamline existing

Create a culture of continuous improvement

A Roadmap for Continuous Improvement

The assessment will provide a score based on processes and systems of each key business area and business area drivers.

At the end of the assessment, you will have:

- scoring of all key business areas
- recommendations for improvement with priorities and time frame on areas that received poor scores
- opportunities for achieving quick wins
- a roadmap for continuous improvement (short term, mid-term and long term with cost impact)

