



**1. Everybody understands our Mission, Values and Level of Service Obligations.**



**2. We have an Asset Management Plan - and everybody knows what it is.**



**3. We know what assets we have, and where they are. This information is recorded in our asset register and is up to date.**



**4. We have identified our critical assets and we know our facility risk profile so we can target our resources and set priorities.**



**5. We are using failure modes, Reliability Centered Maintenance (RCM) and risk knowledge to apply the right Asset Care Strategies to the most critical assets first.**



**6. We are optimizing our Preventive Maintenance (PM) Strategies to address failure modes.**



**7. We are assessing and monitoring the condition of our critical assets.**



**8. We have an integrated Mobile app to improve staff efficiency and data collection quality.**



9. We are reviewing and revising our asset strategy management and maintenance plans based on our analytics and reporting.



10. We are optimizing our operational management and capital planning for Service, Asset and Fiscal Sustainability.



Score:

10-20 Novice

20-30 Beginner

30-40 Mature

40-50 Expert

### EAM/CMMS MATURITY ASSESSMENT

Does your EAM/CMMS support asset management with all the tools you need to be successful?

- Embedded AM Intelligence Guidance
- Manage both Vertical and Horizontal Assets
- Work Management
- Easy scheduling and work flow planning
- Asset Performance Management
- PM Optimization Libraries
- Failure Mode Management & Libraries
- Root Cause Management & Libraries
- Asset Condition Management & Libraries
- GIS Integration & Map Views
- Criticality & Risk Analysis
- Risk-Based Decision-Making Tools
- Asset Hierarchy & Data Management
- Reporting & Analytics
- Asset Strategy Management
- Stream-lined Data Collection & Quality Control
- Complete Mobile Workforce Management Platform
- Easy Integrations with APIs
- User Friendly Interface
- Leading Edge Technology

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Novice	Beginner	Mature	Expert
No current system	Have an EAM/CMMS	Complete Asset Registry & Hierarchy	Asset Criticality & Risk Assessed and Risk Data integrated
Limited or No Asset Registry	Using the system primarily as a ticketing system	Using their EAM/CMMS to improve asset management	Capturing Failure Coding & asset condition
Work is managed on paper or spreadsheets	Limited history on assets	Collecting asset history	Tracking Asset Lifecycle
	Staff uses the system as best they can or however they feel like	Coordinated Use of the System by Staff	Fully integrated solutions: EAM   Mobile   Analytics   Asset Intelligence
		Working to move from reactive to preventive maintenance plans	EAM/CMMS is used to make risk-based AM Decisions for balancing performance, cost & risk



## So, Are You Kicking Asset Management?

No matter what stage you are at, we will help you get to the next level. We can help you make a plan and get started or help you reboot and reorganize. And if you're already on your way, we can help you optimize and really reap the benefits of **Kicking Asset Management**.

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