TOOL-BOX TALK: HOW TO KNOW IF YOUR CMMS/EAM IS EFFECTIVE, AND OPTIONS IF IT IS NOT MEETING EXPECTATIONS

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CMMS - A HIDDEN TREASURE

- Investing in a CMMS is very similar to any other capital investment.
- One significant difference between the CMMS investment and other capital investments is that, over time, your return on investment for a CMMS will increase.
- This is because the CMMS system is doing something hardware doesn't. It is collecting information that can then be used to further improve the efficiency of your processes.
- Maintenance must be managed with a fully functional CMMS in order to

Reap the benefits expected







CMMS 101 By Ricky Smith CMRP









What is a CMMS?

- •Computerized Maintenance Management System (CMMS), also known as computerized maintenance management information system, is a software package that maintains a computer database of asset reliability information used to manage any maintenance organization to become successful.
- •CMMS allows Leadership to make the "Right Decisions at the Right Time" regarding asset reliability and maintainability.







History of the CMMS?

- •First Generation: Punch cards. The first CMMS systems were used to remind maintenance technicians to perform simple recurring tasks like changing the oil in equipment. Technicians would punch work-order data like failure codes into punch cards, which were fed into the computer via card readers.
- •Second Generation: Mainframe computers. Fast-forward ten years, and not much had changed except a move from punch cards to paper forms. Every day, work orders were printed out on paper and distributed to the maintenance team manually. When the technicians completed the job, they filled out the work order forms and returned them to dataentry clerks, who then would type the information directly into the mainframe computer.
- •(Alumax Mt Holly was the first plant in the world with a fully integrated CMMS available to technicians throughout the large facility (Capital Investment in 1975 for the first plant in the world to achieve World Class Maintenance status)
- •Third Generation: Mini-computer. To this point, due to the huge investment in implementing and owning a CMMS, small and medium-sized businesses could not afford to implement a CMMS. In the 1980s, we saw the introduction of the mini-computer, making CMMS software more affordable to medium-sized businesses.
- •Fourth Generation: PCs and LAN.With the emergence of the personal computer and advances in networking, the 1990s saw the creation of many homegrown Microsoft Access-based CMMS applications. These custom-built applications became the foundation for new CMMS software businesses.







Issues You May Experience

- 1.We do not have the money to implement 100% (may need to implement in one area "POC" (Proof of Concept)
- 2.Do not see the value of full implementation (remember, it is all about the money, Maintenance cost as % of RAV)
- 3. Customer not educated in Maintenance Best Practices
- 4.Customer wants to fragment implementation (Explain future state based on known best practices, unsure of meeting expectation through experimentation)

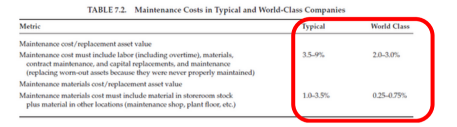






Why CMMS Use is Not Effective

- 1. No one understands the True Value of the CMMS ...
- -Leading and Lagging Metrics are not used to manage the assets
- -No Consistency in management of all assets
- -Money is wasted everyday because of equipment failure, partial functional failures and total functional failures
- -Implementation of the CMMS was fragmented because of cost
- -Customer is the expert (CMMS Company must share knowledge with customer critical for first step)
- -Customer wants to know the Value Proposition
 - Difference between current state and future state (Maintenance Cost as % of RAV Calculation)
- Managing with accurate data (an organization cannot manage what they cannot measure effectively and efficiently)
 - •The CMMS is not a Money Machine, it is an enabler of asset reliability and thus the controller of cost









Benefits of a CMMS

Managers understand the benefits that maintenance software systems offers through:

- -Extended longevity of assets
- -Reduced total cost
- -Reduced equipment downtime
- -Optimizedinventory management (min/max/reorder point/safety stock)
- -Provides data to optimize asset reliability and identify "bad actors"

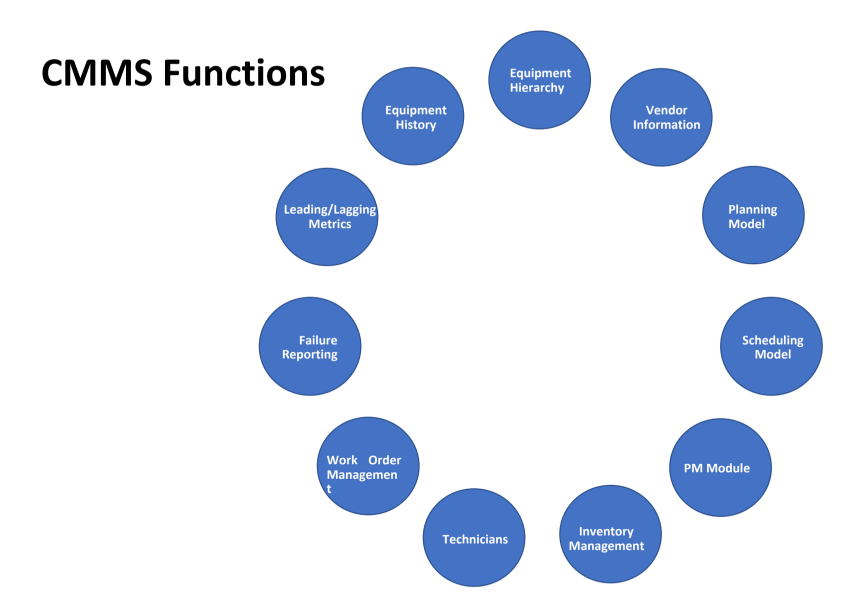


















If you had a Magic Wand, what would you expect from a

"World Class CMMS"

Example:

- User Friendly? (using the KISS Method)
- Maintenance Process Maps align with CMMS
- Maintenance Dashboards/Scorecards are used to manage asset reliability
- Required data field entry
 - -Actual Maintenance Labor Hours posted for on Work Orders before Closure
 - -Work Order Close Out Requirements
 - -Algorithm to assist Maintenance Scheduling based on Asset Criticality and Defect Severity
 - -Automated Failure Reporting based on Maintenance Rework, MTBF of Critical Assets, etc.
 - -Maintenance Technicians, Reliability Engineers, Maintenance Supervisors use of PDAs or Cell Phones with Barcoding ability to review equipment history on specific assets real time



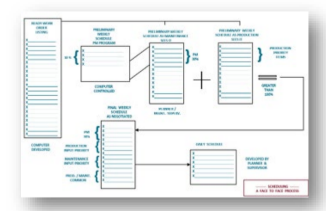


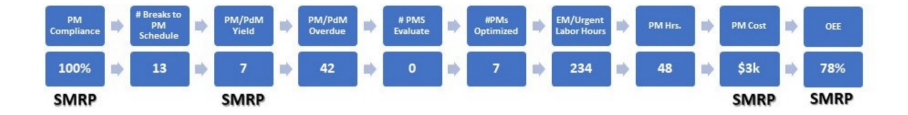




Top 7 Reasons Why CMMS Fail to Meet Expectations

- 1. An organization does not understand what Maintenance Best Practices looks
- 2. like Implementation oversold and under delivered
- Needs of the Customer did not match what was delivered
- 4. Users do not use the CMMS as designed
- 5. No Maintenance Process Maps in order to align to CMMS
- 6. Maintenance Dashboards do not provide drill down
- 7. Equipment Hierarchy is not structured to meet customer's needs
 - -Vertical and Horizontal Capability











Alignment through Roles and Responsibilities

- Roles and Responsibilities are defined for all users of a CMMS because users have different Roles and Responsibilities
- Maintenance "Roles and Responsibilities" helps ensure all parties are aligned in use of a CMMS

Task / Positions ⇒	Maint. Mgr.	Prod. Mgr.	Maint. Planner	Reliability Engineer	Stores Manager	CMMS Administrator	Plant Mgr.
Define Expected Outcome from CMMS	Α	R	С	С	С	R	I
Verify Asset Hierarchy Source: ISO 14224	Α	R	R	R	I	R	I
Walk down equipment / verify equipment data	Α	С	С	R		R	I
Restructure Data if needed – Vertically/Horizontally	Α	I	R	R	С	R	I
Verify Maintenance Process Maps are Optimized	Α	R	R	R	R	R	I
Establish Leading/Lagging KPIs for all Maintenance Processes	Α	I	R	R	R	R	I
Responsibility "the Doer" (multiple people) Accountable "the Buck stops here (one person) Consulted "in the Loop" (2 way Communication) Informed "kept in the picture" (1 way Communications)							s)





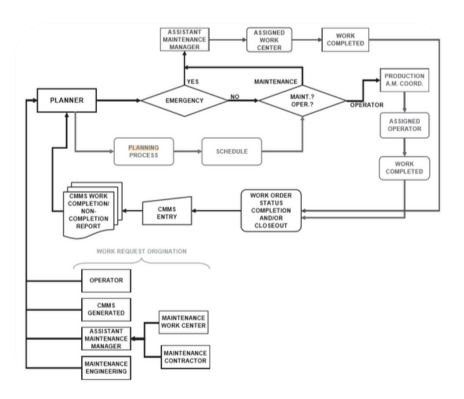


What are the Minimum Requirements of a CMMS?

- 1. The Proactive Maintenance Process is Mapped and identified Roles and Responsibilities to ensure everyone understands the process
- 2. All assets are in the CMMS
- 3. Equipment Hierarchy and Criticality is defined and provides the ability to manage equipment reliability effectively
- 4. Everyone is trained in the use of the CMMS
- 5. A CMMS Users Guide is used to ensure it is utilized to
- 6. specification
 - **ALL Maintenance Work is charged to an asset via a Work**
- 7 Order
 - **ALL Maintenance Techs day is charge to a Work Order and**
- 8. over 90% charged to an asset
 Standing work orders are used for specific types of meetings
- 9. or training ONLY
 All Parts checked out of the storeroom is charged to a work
 order which is charged to an asset









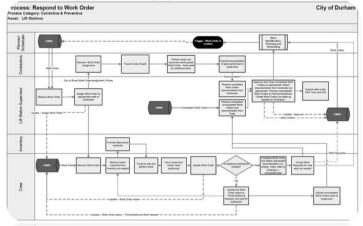
Proactive CMMS Attributes

- 1. Easy to write a Work Request or Work Order
- 2. Easy to find parts in storeroom
- 3. Easy to find history of an asset when needed
- 4. Maintenance Dashboard is Accurate and Updated automatically





5. Maintenance Workflow Maps were used to ensure the Maintenance Process is aligned to ensure everyone to understand any process in Maintenance.



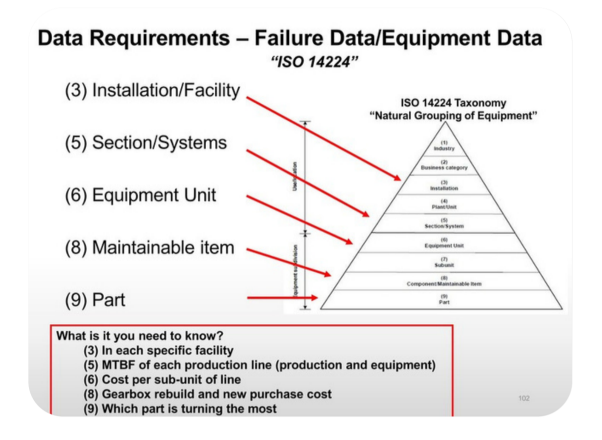






Proactive CMMS Attributes, cont.

6. Managing Asset Reliability and Maintainability with Data



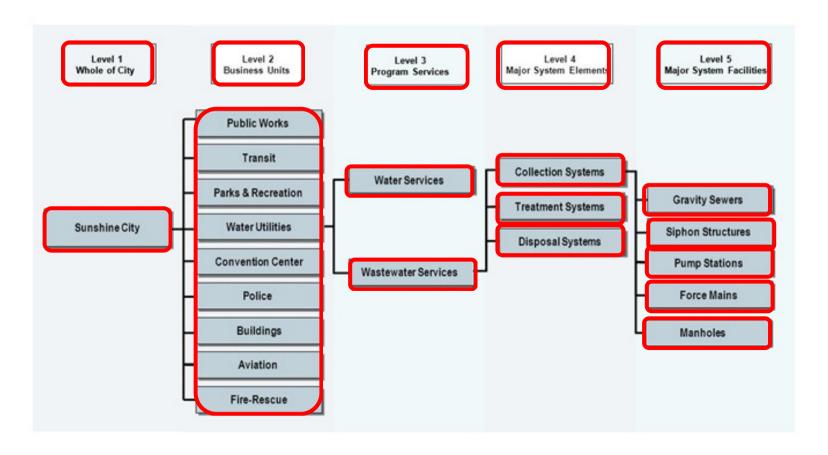






Proactive CMMS Attributes, cont.

7. Equipment Hierarchy must be structured to ensure the assets are managed effectively





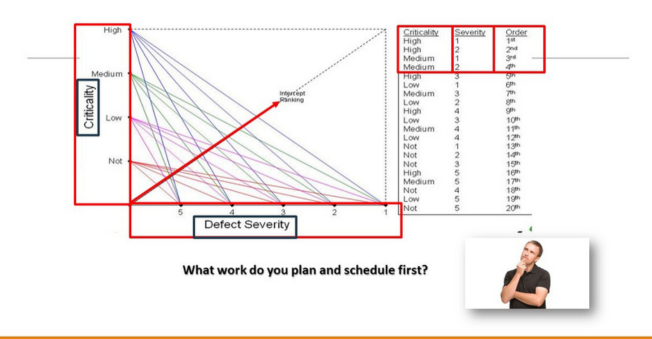




Proactive CMMS Attributes, Cont.

8. Capability of Making Decisions based on Asset Criticality and Defect Severity

Prioritize Work to be Planned/Scheduled





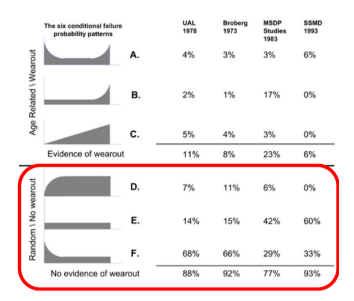




So how would you know if your CMMS is Effective or Not?

"Look for These Symptoms"

- Decisions in Production and Maintenance are made based on accurate data not on passion
- Random Failures are LOW
- Maintenance Cost is stable
- Preventive Maintenance is conducted as a "Controlled Experiment"
- Stockouts in the storeroom are LOW
- Maintenance Wrench-time is high because Maintenance Planning and Scheduling is effective
- Employee morale is high
 - World Class Wrench-Time = 55-65%
- Typical Wrench-Time = 15-25%
- Worst in Class Wrench-Time = 5-10%



Maintenance Cost as % Replacement of Asset Value (Source: SMRP Glossary)

- Wrench-Time is a measure of crafts personnel at work, using tools, in front of jobs.
- Wrench-Time does not include obtaining parts, tools or instructions, or the travel associated with those tasks.
- It does not include traveling to or from jobs.
 - It does not include time spent obtaining work assignments.



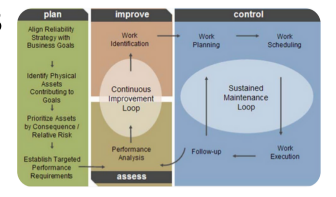


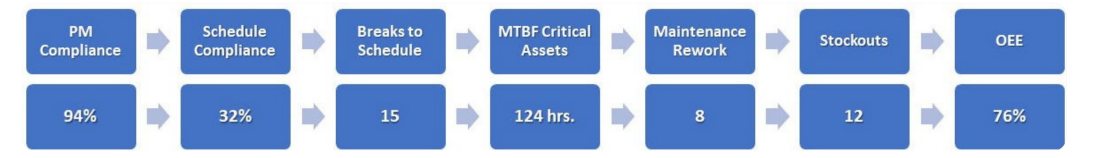


Options if your CMMS is not Meeting Expectations

- Ask an expert to evaluate your current Maintenance Process and make recommendations how enhance performance to include the CMMS
- Identify what are your organization's requirements of a CMMS
 - -Ability to MANAGE Assets based on Asset Criticality
 - -Ability to MANAGE COST
 - -Manage Maintenance Work EFFECTIVELY
 - -Manage with EFFECTIVE KPIs and Dashboards
 - -Work Order Priorities can be Defined
 - -Defect Severity Process Defined













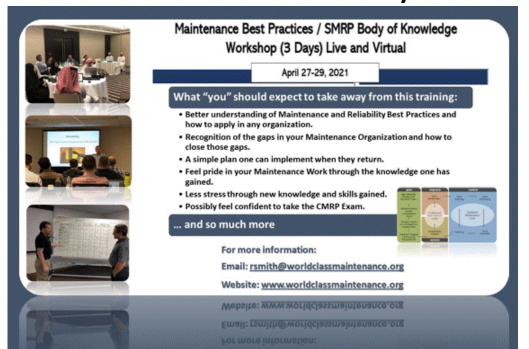
Options if your CMMS is not Meeting Expectations, cont.

• Educate Leadership, Maintenance Techs, Planners, in Maintenance Best Practices

and the value of the CMMS, etc.

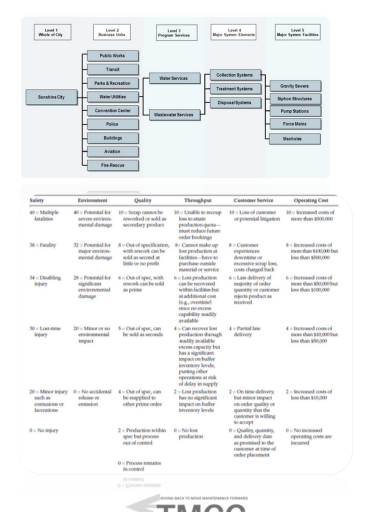
•Verify all assets are in the CMMS and aligned to make the right decisions at the right time

Rank all Assets based on Criticality







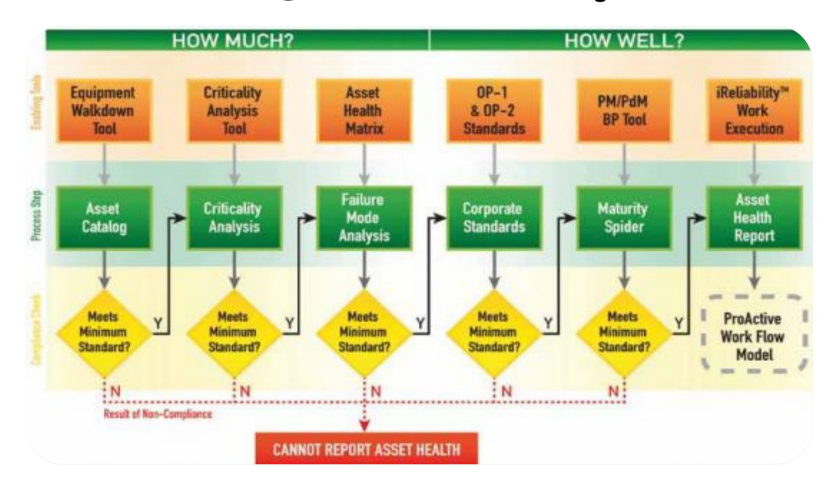


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QUESTIONS?

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 $\bigstar \bigstar \bigstar \bigstar$ Paul D, Health and Safety Coordinator



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The Maintenance Community Coalition was founded on the belief that working together will benefit everyone within our community

Committed to helping each other thrive in our individual professional journeys by sharing resources and expertise, granting scholarships, hosting events, and unlocking knowledge – always at no cost.

