

ASSET MANAGEMENT

the right way is eAM way

Forecasting & Planning of Preventive Maintenance of assets & calibrated equipments is a critical regulatory requirement of many organizations. Are you using the right tools to manage it effectively?



1. Asset Register & bar-coded/ QR coded labels

Maintain an asset register with all details and pictures of the asset. The asset register lets the user to track the serviceability of the asset and derive KPIs. Functionality to generate bar-coded/ QR coded labels to identify the assets. Labels are used to quickly record maintenance data.



2. Define the Maintenance Activities and effectivities

The maintenance planner or supervisor of the shop can define the PM activities and define the effectivities and the frequency of the activity. Feature to define the frequency based on calendar days as well as based on any meters used to track the component usage.



3. Maintenance Plan

The maintenance is forecasted based on the last completion. The plan is viewable in a graphical interface and notifications send to the user regularly. The break-down work requests are also shown in the plan with color codes.



4. Work Management & Scheduling

The planner can create work orders directly from the plan or auto created. The work orders can be assigned to the right team and the completion can be monitored. The cost of maintenance can be accurately calculated based on material & manpower consumption

5. Reports & Dashboards

Various reports are available to the users and management. Dashboards lets the management to set KPIs, monitor and control the fleet of assets and their maintenance.



6. Contact us

Please contact us for more details at sales@amcaero.com



7. Cloud & On premise

The software is available as a cloud offering with zero initial investment. Only a monthly subscription fee need to be paid. For customers who prefer on-premise server, the software can be installed on the customers server.

Cloud



AMC Aerospace Technologies FZE, Dtec, Dubai Silicon Oasis, email: sales@amcaero.com