TMASYSTEMS

Executive Dashboard

Track and improve your facilities' performance through a consolidated dashboards and optimized data representations



Facilities across asset-intensive industries – like education, healthcare, manufacturing, and the public sector – face numerous challenges when it comes quantifying the efficacy of their maintenance management program. Mounting pressures to boost cost-effectiveness without affecting safety and reliability continues to pose a challenge. Yet, more than 40% of organizations continue to rely on outdated maintenance tracking systems like in-house spreadsheets, paper-based records, or production-level scheduling systems to schedule, track, and manage maintenance performance indicators.

Organizations and facility managers must leverage a tool that can consolidate maintenance data in real-time and allow for data-driven decision making. Modern computerized maintenance management systems (CMMS) and enterprise asset management (EAM) solutions are capable of aggregating real-time maintenance data. A plug-in dashboard can take that data, analyze it, and present it in a comprehensive, digestible way



Tracking maintenance KPIs is imperative in driving down costs, unplanned downtime and improving maintenance management efficacy.

TMA Systems' Executive Dashboard is a dynamic tool for decision-makers, allowing them to gain real-time access to critical maintenance information and metrics. With this module, facility managers can easily view important role-specific data and display numerous key performance indicators (KPIs) in various formats including tables, charts, graphs, and digital gauges.

The role-specific dashboards accessible in this module have been pre-built by TMA. Enterprises can have these dashboards custom-built to create personalized views. Access to this real-time data will provide the knowledge, insight, and confidence necessary to make better, more informed decisions related to operations. With built-in automatic alarms, users are kept up to date when items move outside their thresholds – providing the opportunity to take immediate action.

The Features



Display relevant information

based on the user's role in the organization and strategic objectives



Deliver actionable information to relevant personnel based on role and estimated response time



Access data across multiple maintenance cost centers within the organization



Measure self-improvement and perform self-assessments with KPIs





Create user-defined thresholds for caution and alert ranges



Set user-defined targets for each KPI and monitor them in real-time



Generate automated email



Share or restrict access to KPIs with other users

The Benefits



Gain complete visibility of the true state of operations in real-time



Facilitate critical analysis and data-driven decision making



Empower end-users with real-time visibility of KPIs



Achieve easy adoption among managers and their teams



Visually monitor KPI status with color-coded displays

Discover how WebTMA can transform your organization.

Email us at

sales@procal.asia

Visit us at

www.procalsystems.com

References

¹Industrial Maintenance Report March 2021:

https://cfebucket2.s3.amazonaws.com/CFET-2021/Services/PE+Maintenance+Report/Assets/PLE2103_RES_Maintenance_Report_ATS.pdf

RELIABLE. INNOVATIVE. TRUSTED.

Empowering facilities management teams with powerful asset maintenance and management solutions.



TMA Systems provides facilities and asset management solutions that can be easily configured to your needs (CMMS, EAM, or IWMS). For more than 30 years, TMA has provided reliable, intelligent, and trusted software solutions that help facility executives deliver value by reducing downtime, increasing maintenance productivity, improving equipment reliability, and saving money.

Our flagship solution WebTMA provides all the functionality you need to manage and maintain your capital assets while optimizing maintenance team productivity.