

# 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 Yet, more than 40% of organizations continue to rely on outdated maintenance tracking systems like in-house spreadsheets, paper-based records, or production-level scheduling systems to schedule, track, and manage maintenance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 alerts**



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@tmasystems.com](mailto:sales@tmasystems.com)

Visit us at [www.tmasystems.com](http://www.tmasystems.com)

## References

<sup>1</sup>Industrial Maintenance Report March 2021:

[https://cfbucket2.s3.amazonaws.com/CFET-2021/Services/PE+Maintenance+Report/Assets/PLE2103\\_RES\\_Maintenance\\_Report\\_ATS.pdf](https://cfbucket2.s3.amazonaws.com/CFET-2021/Services/PE+Maintenance+Report/Assets/PLE2103_RES_Maintenance_Report_ATS.pdf)

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