

“Deploying a dashboard to set targets and monitor results can improve overall efficiencies.”

Lyndsay Wise, Chief Analyst,
Wise Analytics

Set goals and manage towards them in real time

Information that Matters . . . at Your Fingertips!

Designed to “put your finger on the pulse” of the most vital parts of your Maintenance Operation, iMaint Dashboard allows you to monitor multiple Key Performance Indicators (KPIs), in real time, from one screen, without running reports.

The purpose of the iMaint Dashboard is to simplify how you access information needed to make decisions. The Dashboard is one of the most critical reporting tools in your Business Intelligence toolbox for several reasons: it meets the demands of constant data monitoring with little user interaction, can be an early warning system for KPIs, and allows you to exclude irrelevant data and focus on what matters the most to you. Now you can establish KPIs, customize Dashboards, and enhance daily decision making with the use of iMaint Dashboard.

Features

- ❖ Real Time Data
- ❖ Automatically updated information
- ❖ Visual representation of data
- ❖ User defined set-points and tolerances
- ❖ User specific views



- ✓ Accessible from the iMaint navigation tree or as a standalone application
- ✓ The application will pull information from iMaint views and use iMaint Security
- ✓ Print capability
- ✓ Each user can save their own Dashboard configurations/layouts, as well as component filters/customizations
- ✓ Users will be able to filter the data displayed. Data refreshes automatically, but can be manually refreshed at any time.



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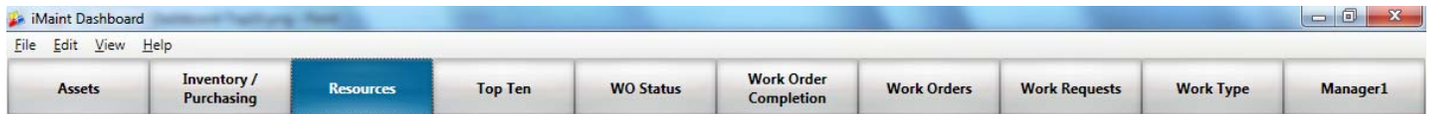
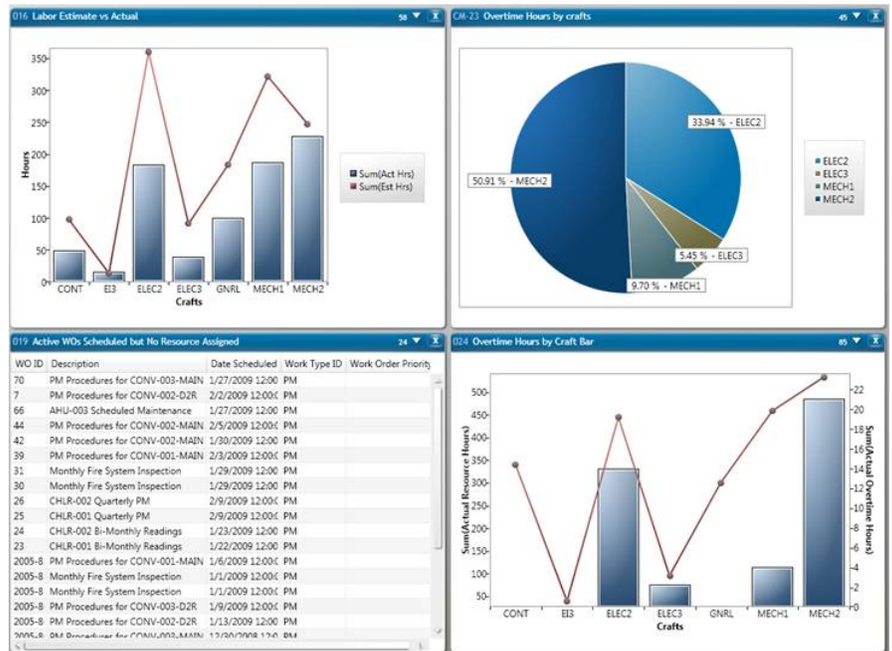
<http://www.dpsi.com>

“Companies will obviously benefit when employees can readily understand what needs to be done through the presentation of easy-to-read dashboards allowing them to make the most effective follow-up decisions.” Joanne Longo, Dundas Data Visualization

Examples of Dashboard components are:

- Work Order Scheduled vs. Completed
- Asset Mean Time to Repair
- Work Order Completion on Time
- Work Orders by Type
- Top Ten Assets by Costs
- Outstanding Work Requests
- Labor Estimate vs. Actual
- Overtime Hours
- Parts at Reorder Point
- Available Labor Hours

Navigating between Dashboard categories is simple, as pictured below, with up to 6 components displayed at a time for each category.



Not only will trends be apparent but you can quickly access the information behind the trend for better informed decision-making.

In this example:

- The pie chart shows Work Orders by Status – roughly 64% still Open.
- The list on the bottom gives the details on all Open Work Orders not yet assigned to a Resource.

This configuration allows you to sort the list by Work Type, Date, Priority, etc.

Once sorted and analyzed, decisions can be made to reassign Resources or to reschedule work.

