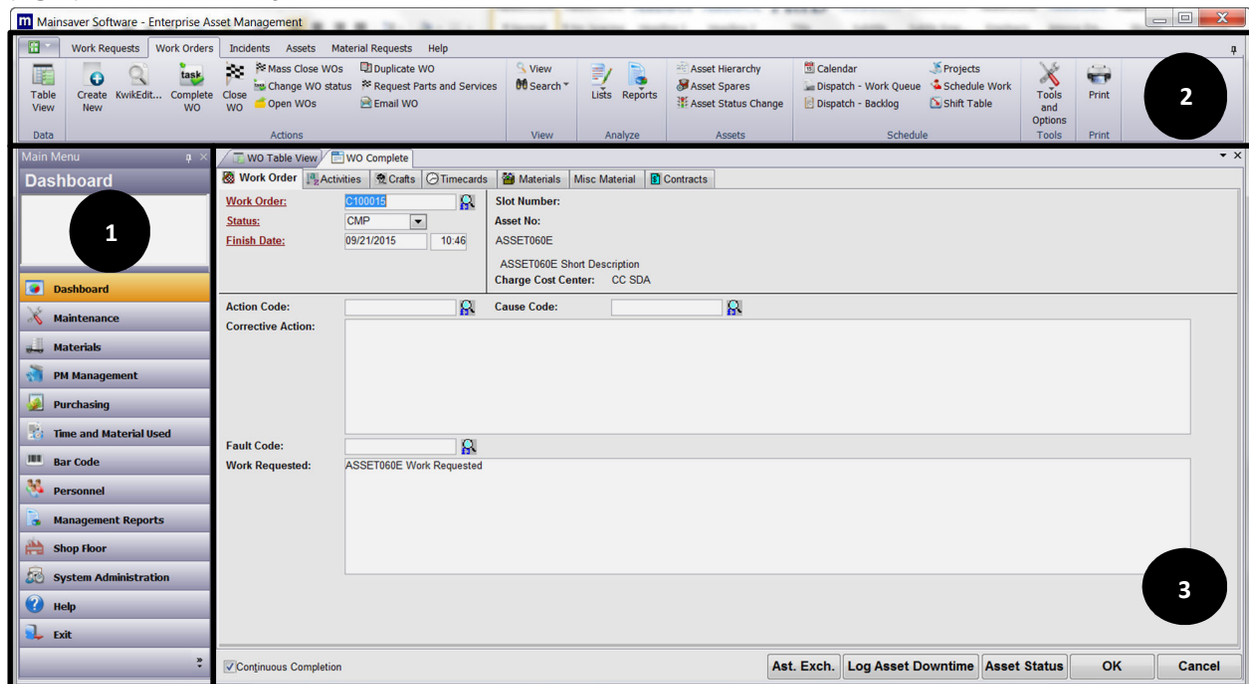


Mainsaver Release version 12.7 with New GUI

San Diego, CA, May 13, 2016: Today, Mainsaver announced a new Mainsaver graphical user interface (GUI) starting with the upcoming 12.7 release of the application. Along with other software enhancements in version 12.7, the new Mainsaver GUI development will provide modernization of the current Mainsaver GUI in order to provide additional usability, improved navigation and data management for all forms of Mainsaver users.

The functionality that exists in the Mainsaver Core application today will still remain in the new GUI format, but navigation and interaction will improve with managing the same information. The new GUI format can be broken down into three (3) distinct areas as shown in Fig. 1 below.

(Fig. 1) The Main areas of the new Mainsaver GUI screen



1

The Main Menu – Upon logging in to the Mainsaver application, the user will be directed to the Mainsaver Dashboard view or any other preference they specifically define such as viewing the work queue with their assigned work orders or viewing PMs that are due in the week.

All the module options from the main menu are listed in a vertical bar on the left side for simple navigation to other areas of the program. The user will never have to leave the main working screen to perform additional functions or searches in other modules of Mainsaver.

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2

The Action Bar – The action bar contains all of the functions the user may have access to within a selected module. This is similar to the rows of icons and file menus in the current screen design. The action bar is broken into sections that would have similar functions such as Data, Actions, View, Analyze, Tools & Options and Print. For example, under the Analyze section, the user can select the various List and Print view reports for the selected module. Each module of Mainsaver may also have different sections based on data relationships such as Assets and Scheduling under the Work Order module Action bar.

3

The Workspace – The workspace of Mainsaver is now a single window that keeps the information right in front of the user. As the user navigates from module and selection of data, this information is stored in the workspace in multiple tabbed screens. The redefined workspace will benefit users with functionality such as:

- Manage Data from a single application screen
- Process records in a grid view or a full screen view without having to close the full screen view to return to the grid view.
- Easily navigation through multiple data views, entry screens or report forms with tabbed action screens visible in a single workspace. Users can quickly switch to a different data view by selecting the tab in the workspace as shown in Fig. 2.

(Fig. 2) Multiple tabbed screens of data in a single work space provides improved usability.

The screenshot displays the Mainsaver Software - Enterprise Asset Management interface. The top menu bar includes Work Requests, Work Orders, Incidents, Assets, Material Requests, and Help. Below this is an Action Bar with various icons for tasks like 'Table View', 'Create New', 'KwikEdit...', 'Complete WO', 'Close WO', 'Re-Open WO', 'Mass Close WOs', 'Duplicate WO', 'Change WO status', 'Request Parts and Services', 'Email WO', 'View', 'Search', 'Lists', 'Reports', 'Asset Hierarchy', 'Asset Spares', 'Asset Status Change', 'Calendar', 'Dispatch - Work Queue', 'Schedule Work', 'Dispatch - Backlog', 'Shift Table', 'Tools and Options', and 'Print'.

The main workspace is divided into a left sidebar with a 'Maintenance' menu and a central data grid. The grid is titled 'Define Query...' and shows a list of work orders. The grid has columns for Work Request, Work Order, Origin Date, Asset No, Work Requested, Originator, Phone, Origin, and Taken By. The first row is highlighted in blue.

Work Request	Work Order	Origin Date	Asset No	Work Requested	Originator	Phone	Origin	Taken By
1001	C100077	10/27/2004	ASSET008A	Test 008			12.40	msadmin
1002	C100081	10/27/2004	ASSET 002A	Test 009 - WR1	CHENG, RUBIN	349583-0948	12.40	msadmin
1003	C100086	10/27/2004	ASSET009A	Test 009 - WR2 hgddhgfghgfgfghgfgfgh	Danny Dillanger	234234	12.40	msadmin
1019		08/06/2015	ASSET 043E	Belt Failure	Adam Chinay	234234234	16.04	msadmin
1005	C100021	12/20/2004	ASSET 043C	Test 057 Work Requestedfgdfgdfg	EMP 753-01	345345	13.31	qamsaver
1006	C100090	01/03/2005	ASSET023X	Test 023 Work Requested			11.50	qamsaver
1007	C100083	01/03/2005	ASSET023X	Test 023 Work Requested 2	Calvin Hayward		11.51	qamsaver
1008	C100091	10/04/2005		Replace broken window on east wall			10.53	qamsaver
1009	C100080	01/18/2007	ASSET 047A	WR 047A			10.56	qamsaver
1010	C100088	01/18/2007	ASSET 047A	WR 047B	CHENG, RUBIN		10.56	qamsaver
1011	C100093	01/18/2007	ASSET 047A	WR 047C			10.57	qamsaver
1012	C100082	01/18/2007	ASSET 047A	WR 047D			10.57	qamsaver
1013	C100089	01/18/2007	ASSET 047A	WR 047E			10.57	qamsaver
1014	C100078	01/29/2007	ASSET 753A	Test for Tableview Delete			09.59	qamsaver
1015	C100094	01/25/2008		Test for 790-01			16.34	msadmin
1016	C100087	07/28/2015	ASSET007A	Complete P12 certification form for hydraulics system.			14.57	msadmin
1017	C100079	08/06/2015	ASSET 001A	testing work request			08.50	msadmin
1020		08/31/2015		test			13.27	msadmin

At the bottom of the grid, there are navigation buttons: 'Delete', 'Edit...', and 'Cancel'. The status bar at the very bottom shows '1 of 20' records.

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About Mainsaver

Mainsaver offers a complete Enterprise Asset Management Solution with a robust Computerized Maintenance Management System (CMMS) at its core. As one of the industry's foremost established CMMS suppliers, Mainsaver provides solid software applications, trusted consulting services, and comprehensive customer support to its clients. Our solutions are designed to provide a maximum return on investment, whether installed as a standalone application, or as an "end to end" solution interfaced to any of today's popular ERP, MRP or financial packages.