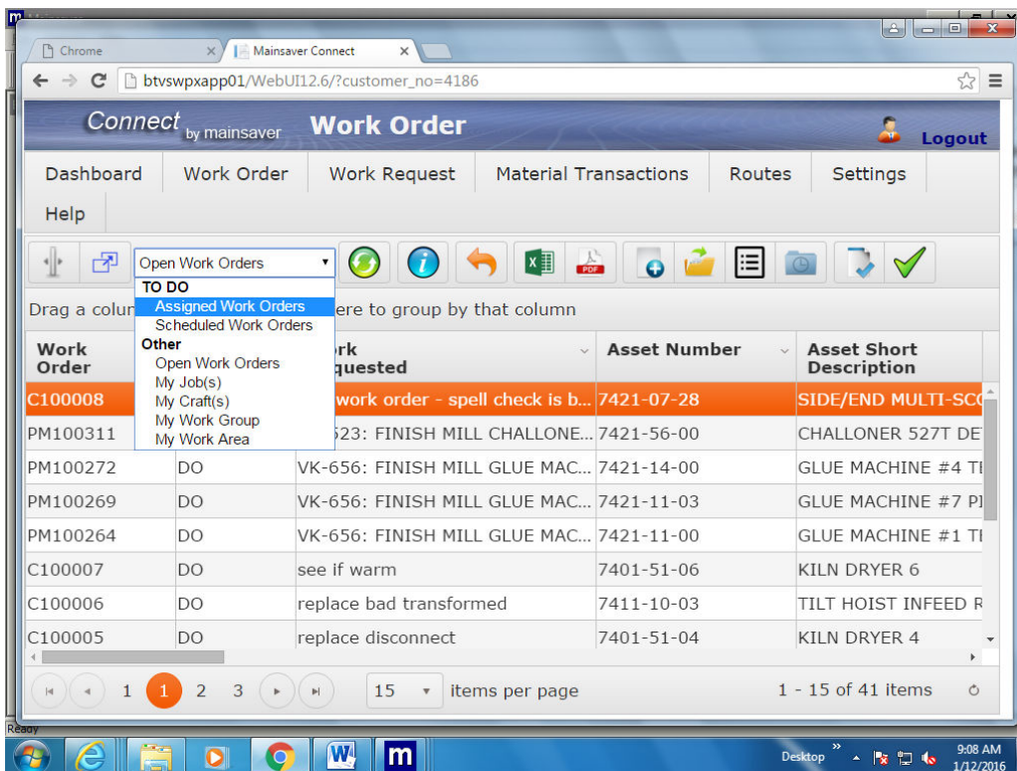


Washington State Capitol Mainsaver Expansion Project

San Diego, CA and Olympia, WA. September 12, 2016 -- Over the past several years the Washington State Department of Enterprise Services has utilized Mainsaver to record all facility work orders. This year, the Department of Enterprise Services (DES) is upgrading Mainsaver to Version 12.7 and adding Mainsaver Connect, a browser based component of Mainsaver which will be adapted by the mobile workforce of skilled trades.

Washington State DEA manages the building, grounds, monuments and fountains covering a 486 acre campus which includes an iconic, domed Legislative Building. A Work Management Center coordinates the Mainsaver work order activity originating from phone calls, emails and online web requests. Work orders are categorized which automatically causes them to show up in the work queue of each trade group such as electricians, painters, HVAC. Currently, most work orders are printed and distributed to the assigned craft however the addition of Mainsaver Connect will allow trades to access their own work queue on any web enabled device such as a laptop or tablet. This will facilitate a paperless workflow including feedback via email to the work order originator.

Mainsaver Connect provides a simple interface for a workforce with a diverse level of computer skills. Using a Windows integrated login or a login and password, the user will be brought quickly to their work queue or dashboard. The user may complete work orders adding comments and time, lookup asset history, lookup spare parts, issue parts and other related functions.



The screenshot displays the Mainsaver Connect web application interface. The browser address bar shows the URL: `btvswpxapp01/WebUI12.6/?customer_no=4186`. The page title is "Connect by mainsaver Work Order". The navigation menu includes: Dashboard, Work Order, Work Request, Material Transactions, Routes, Settings, and Help. A toolbar contains various icons for navigation and actions. A dropdown menu is open over the "Work Order" tab, showing options: "Open Work Orders", "Assigned Work Orders", "Scheduled Work Orders", and "Other" (with sub-options: "Open Work Orders", "My Job(s)", "My Craft(s)", "My Work Group", "My Work Area"). The main content area is a table of work orders with columns: "Work Order", "Requested", "Asset Number", and "Asset Short Description". The table is sorted by "Requested" and shows 41 items. The first row is highlighted in orange.

Work Order	Requested	Asset Number	Asset Short Description
C100008	work order - spell check is b...	7421-07-28	SIDE/END MULTI-SCC
PM100311	523: FINISH MILL CHALLONE...	7421-56-00	CHALLONER 527T DE
PM100272	VK-656: FINISH MILL GLUE MAC...	7421-14-00	GLUE MACHINE #4 TI
PM100269	VK-656: FINISH MILL GLUE MAC...	7421-11-03	GLUE MACHINE #7 PJ
PM100264	VK-656: FINISH MILL GLUE MAC...	7421-11-00	GLUE MACHINE #1 TI
C100007	see if warm	7401-51-06	KILN DRYER 6
C100006	replace bad transformed	7411-10-03	TILT HOIST INFEED R
C100005	replace disconnect	7401-51-04	KILN DRYER 4

At the bottom of the table, there is a pagination control showing "15 items per page" and "1 - 15 of 41 items". The Windows taskbar at the bottom shows the time as 9:08 AM on 1/12/2016.

Mainsaver provides a suite of Dashboard and management reports in order to analyze the performance of the maintenance organization. In addition, custom reports are being developed by the IT group in order to provide specific organizational focused management reports.

As Washington State expands and revamps its asset base, Mainsaver continues to provide innovative solutions to help the DES grow and better support their clients.



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.