

2006 Mainsaver User Conference to be held in Austin, Texas

Mainsaver Software is proud to announce that the 2006 User Conference will be held in Austin, Texas, between April 5 and April 7. The conference will be headquartered at the Austin Marriott at the Capital located on 11th Street.

Austin was chosen for its warm weather during early April, the famed 6th Street entertainment district, The Texas State Capital and is home to the University of Texas.

User Conference registration is available via the Mainsaver web site, <http://www.mainsaver.com>. Conference fees are \$599. An early registration discount of \$100 is available until January 31, 2006.

The 2006 User Conference training will be held the 3 days prior to the User Conference the schedule includes 2 separate tracks.

Track 1

April 3 – Infomaker - \$500

April 4 – Powerbuilder - \$500

April 5 – Advanced Mainsaver Functionality - \$500

Track 2

April 3-4 Materials and Purchasing (2 day class). \$1000

April 5 – Advanced Mainsaver Functionality - \$500

Training Location

April 3 - 5

Austin CompUSA Satellite Training SuperCenter

8764 Research Blvd.

Suite E

Austin, TX 78758

Registration is available via the Mainsaver web site, <http://www.mainsaver.com>.

Mainsaver Announces 2006 Training Schedule

Mainsaver Software training, taught by Mainsaver Professional Services employees, with 10 years or more of field and direct Mainsaver experience will be held through out the country in 2006 in addition to the training classes held prior to the User Conference.

The class schedule includes:

San Francisco	February 13 to 17
Detroit	June 5 to 9
San Diego	August 14 - 18
Atlanta	October 16 - 20

Class Overview:

Mainsaver System Administration Module

This highly interactive, "hands on" class teaches all aspects of the Mainsaver System Administration Module. The students, stationed at their own PCs, will learn how to configure Mainsaver from the ground up. Students will learn how to input "seed" data - the lowest level of Mainsaver data upon which other records, such as Assets and Work Orders, are built. This "seed" data ends up being the contents of nearly all of the "pull down" fields that appear throughout Mainsaver. By populating this data correctly, students will be better equipped to make their systems easier to use. Default values will also be configured for many of the fields in Mainsaver so that records can be input more quickly and easily. System settings, such as Switches, User Security, and Work Flow Management will be covered in detail. Finally, students will learn how to maintain their data using utilities such as Work Order and Purchase Order Archiving.

Maintenance Module

This highly interactive, "hands on" class introduces the student to all aspects of implementing and utilizing the Mainsaver Maintenance module and most of its supporting modules. The modules covered in this class include Maintenance, Time & Materials Used, Personnel, Preventative Maintenance, Dispatch, Shop Floor, and Management reports. The students, stationed at their own PCs, will learn how to develop a model maintenance program to better understand Mainsaver functionality. By building new master records from their own data, they will create a functional Work Order and PM system that they will use throughout the class, culminating in management reports that illustrate the results of their input throughout the week.

Inventory & Purchasing Modules

This highly interactive, "hands-on" class introduces the student to all aspects of implementing and utilizing Mainsaver's Inventory and Purchasing Modules. The students, stationed at their own PC's, will learn how to develop an effective Inventory program and Purchasing System. Upon completion of the class, the student will have all of the tools required to implement and effectively use Mainsaver's Inventory and Purchasing modules. The student will learn methods and techniques for creating inventory transactions, physical inventory and how to plan and record materials used on the job with Mainsaver's Work Order and PM modules.

Fortune Brands – Jim Beam Division keeps Spirits High using the Mainsaver CMMS Product

Producing some of the world's finest spirits including Jim Beam Bourbon, Canadian Club Whiskey, Makers Mark Bourbon and Sauza Tequila requires perfect maintenance management. Since 1990 Jim Beam Brands has utilized Mainsaver's CMMS software to manage corrective work orders and preventive maintenance, insuring their assets are properly maintained and serviced. Linked via an interface to their corporate ERP system in order to record material costs Jim Beam maintains a complete work, material and financial record of each corrective work order and service request.

Jim Beam is a subsidiary of Fortune Brands which also owns Titleist, another Mainsaver customer.

About Fortune Brands: Fortune Brands is a \$7 billion leading consumer brands company. We're driven by powerful brands in three attractive consumer categories: Home & Hardware, Spirits & Wine, and Golf. Reflecting the strength of our brands, more than 90% of our sales come from #1 or #2 market positions. Reflecting the success of our commitment to innovation, 25% of sales come from products introduced in just the past three years. Our strategy is sharply focused on delivering value for our shareholders. We're investing to grow our leading consumer brands, strategically positioning our businesses for stronger growth and higher returns, continuously improving productivity and cost structures, and using our financial strength to drive shareholder value even higher. Behind our strong brands and successful strategy are more than 30,000 people with the passion to win. Together, we've delivered a lengthening track record of consistently strong growth and improved returns. We're committed to earning the confidence of our consumers, customers, employees and shareholders every day. That's why we're proud that Fortune Brands has been recognized as America's Most Admired Company in our category — ten years in a row.



Mainsaver Software has announced FCS (First Commercial Release) of Version 10.0. In testing since August the software has been at customer sites in Beta Test mode. After conducting hundreds of thousands of corrective maintenance and work order requests in live plant operations, the product was approved by Mainsaver QA personnel for commercial release. Mainsaver clients currently covered under an Annual Maintenance Agreement can download the Mainsaver Release of 10.0 from the Mainsaver Customer Care Portal: http://www.mainsaver.com/customer_support.asp.

Mainsaver 10 is focused on software usability, focusing on the planning and scheduling functions and on process improvement. Screens have a new look, consistent with look and feel of Microsoft Office 2003.

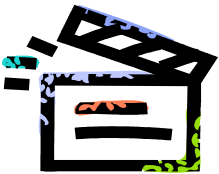
South Carolina Ports presents paper on Open Satellite Storerooms at prestigious Society for Maintenance and Reliability Professionals Conference

Ronnie Caldwell, General Maintenance Manager at South Carolina Ports Authority, presented “Experiences While Operating Open, Satellite Storerooms at the South Carolina State Ports Authority (SCSPA) at the Society for Maintenance and Reliability Professionals annual conference held in St. Louis. SCSPA has been a Mainsaver client since 1997. SCSPA interfaces the Mainsaver CMMS software to PeopleSoft.

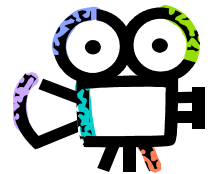
The paper concludes that open satellite storerooms are viable operations that improve efficiency of larger facilities and do not require storeroom attendants.

For access to the complete paper click here [Open Satellite Storerooms](#)  pdf

About SCSPA The South Carolina State Ports Authority owns and operates 3 port facilities: The Port of Charleston, the Port of Georgetown and the Port of Port Royal. These facilities are owner operated terminals, meaning the SCSPA owns the terminals and operates them with its own staff. SPA staff work in all container cranes, run the container yard equipment, and operate gates on all terminals. The only exceptions are the licensed operators at the port, who lease terminal space and operate their own yards and gates. SPA staff do operate the dockside container cranes and the yard equipment for licensed operators as well.



Power Concepts Facility Management chooses Mainsaver for CMMS support of a major Hollywood movie and television studio



Mainsaver Software, Inc. has announced that it has been chosen in Power Concepts of New York as the CMMS product for its contract with a major Hollywood movie and television studio.

Power Concepts maintains over 100,000 square feet of prime office space in Burbank, California. According to Sean Havey, “the implementation of Mainsaver will allow us to better serve our client through a strong Preventative Maintenance system, and incorporate better record keeping, reporting and overall operational efficiencies. We expect to extend the lifetime of our client’s assets and lower the overall costs of ongoing maintenance repairs. We expect Mainsaver to enhance our role as a Third Party Maintenance Partner. We are so confident that this will make us more effective at maintaining the facilities, we chose to burden the full cost of Mainsaver’s offering.”

We do not have a large IT staff at this location, concedes Randy Atterbury- Power Concepts Project Leader. “By using Mainsaver’s Total Service Provider hosting services, we will have an extremely secure “bullet-proof” location for our system and data. We are highly trained electrical, mechanical engineers. We are very good at what we do, but database administration, firewall and server administration is not our skillsets. By partnering with Mainsaver for these services, I know that Power Concepts extends the best offering possible to my client.”

About Power Concepts LLC.

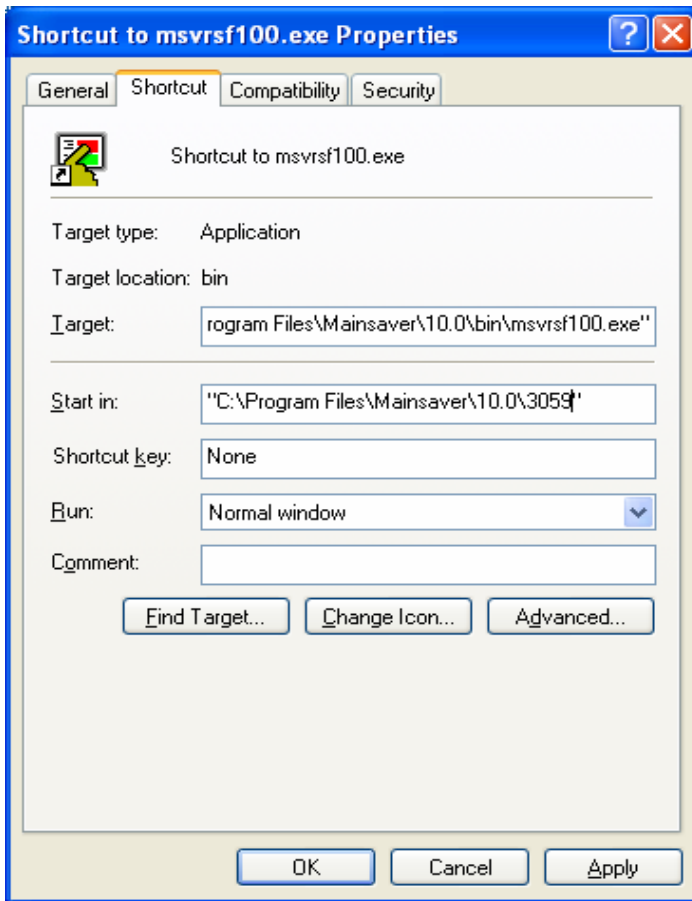
Power Concepts, LLC, is an electrical and mechanical engineering firm offering a diverse range of services, including the design, maintenance, and operation of critical systems, emergency power systems, HVAC, and electrical distribution systems for financial and investment companies, facility managers, management companies, and building owners. We deliver superior design solutions and customized technical services to support efficient and reliable facility operations. Founded in 1995, Power Concepts began as a small electrical power systems engineering firm. The company grew rapidly, adding expertise in mechanical engineering, data management, and facility management services. PowerCon now provides engineering, project management, research, commissioning, and evaluation services to numerous clients in the U.S. Our specialties include energy efficiency, submetering, remote data acquisition, electric power systems design, HVAC design, distributed generation design, and electrical and mechanical troubleshooting. No matter what the challenge, we have the know-how and flexibility to give you a technically responsive solution to your design issues, equipment maintenance programs, and facility operations concerns.

Tech Tip

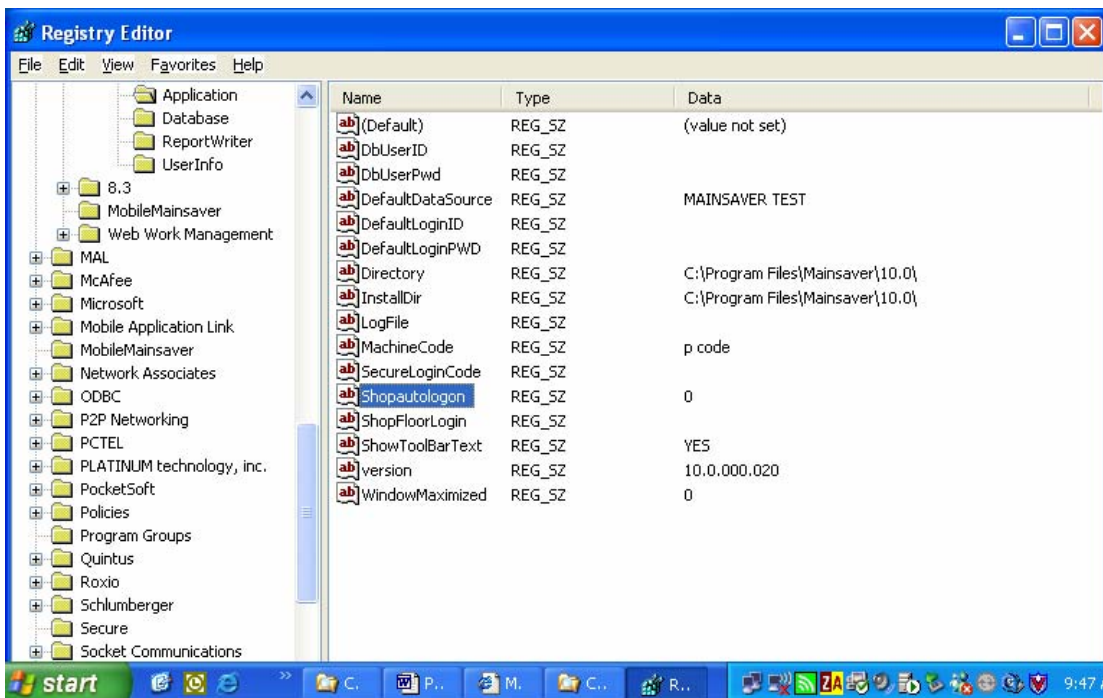
Procedure to get SF module to run standalone Version 10.0

It is possible to set up a workstation with an icon to run the Shop Floor module only. The following steps will create an icon to bring up the Shop Floor work queue screen with no login required.

1. Install Mainsaver on the workstation as normal
2. From the program file\mainsaver\10.0\bin directory, copy msvrsf100.exe to desktop as shortcut
3. change properties of icon to start in \msaver\1234 (1234=cust# directory)



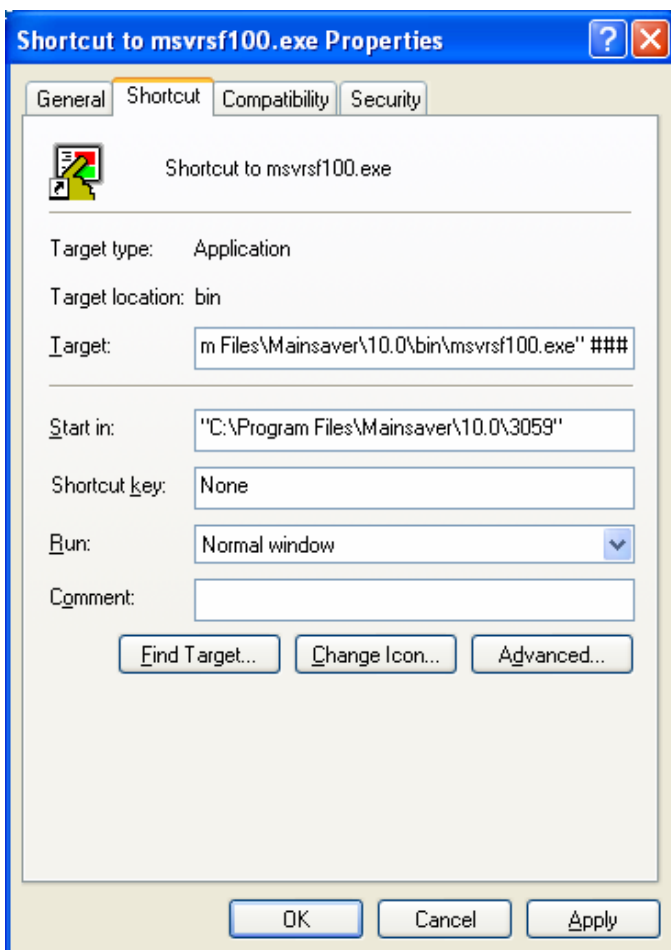
4. Use regedit to change the shopautologin from 1 to zero. (Hkey local machine, Mainsaver, 10.0, Application)



5. Login using the Main Mainsaver menu and go into shopfloor, then exit
6. Double click on the Shop Floor icon and you should be prompted to enter login information. Proceed to login and then exit.



7. Edit the shortcut and add ### after the .exe" (one space)



8. Run the icon. The Shop Floor work queue should display immediately.