

MDT AutoSave Pilot Program

Discover the Benefit of Automation Change Management on Plant Performance

SECURE RESTORE SAVE PROTECT DISCOVER TRACK CONTROL TRACK RECOVER MANAGE UNIFY SECURE RESTORE SAVE PROTECT MANAGE



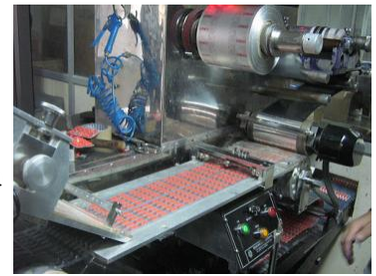
Partnering with

Changes happen. Manage them.

Your company has made a considerable investment in control software to maximize production. By effectively managing changes in program logic, automation assets are safeguarded and your investment is protected from costly errors. The right Automation Change Management System delivers tremendous value to a facility including rapid recovery from device failure, secured access, compliance with corporate and regulatory policies, and process improvement.

As a trusted provider of automation solutions, Real Time Systems Inc. has partnered with MDT Software, the world leader in factory automation device change management. For over 20 years MDT Software has delivered change management and version control solutions for automated manufacturing devices through its flagship product, AutoSave.

Real Time Systems Inc. and MDT are introducing the AutoSave Pilot Program to provide a low-cost, risk-free means to discover how MDT AutoSave can benefit your facility. This program allows AutoSave to be evaluated in your live environment so you can directly experience the benefits of our change management solution on plant operations.



MDT AutoSave

MDT AutoSave empowers users to protect, save, restore, discover, and track changes in industrial programmable devices and plant-floor documents. MDT AutoSave unifies automation software under one common user interface and results in a secure, well documented, controlled environment. MDT AutoSave empowers users to:

AutoSave Supported Devices

AutoSave supports the most comprehensive range of devices and programming software in the industry including:

- Schneider
- Siemens
- Bosch
- Wonderware
- Omron
- Citect
- Mitsubishi
- GE Fanuc
- Rockwell Automation/Allen-Bradley
- ABB and more

Reduce Errors and Downtime

The key to rapid recovery is the ability to access and download the correct program to the device. In providing a common central repository of all changes, MDT AutoSave can ensure that if a device fails, the most current copies of program logic and documentation are available so plant operations can be restored quickly and correctly.

Increase Productivity

When numerous disks and laptops are located throughout the plant, each containing different program and document versions, inefficiencies are inevitable, costly and even dangerous. Management of changes through one, centralized system dramatically reduces coordination constraints and wasted effort.

Improve Security

AutoSave is designed to manage access to program areas and programs via a flexible privileging system. When physical access to automation devices is prohibited (ensuring changes can only be made through MDT AutoSave) all changes in program logic are recorded by user, date, time, location and specific change detail. When physical access to the devices is possible, AutoSave periodically compares the program running in each device with the program copy on file in AutoSave and identifies any differences. An email notification is then sent highlighting these differences.



MDT AutoSave Pilot Program



The AutoSave Pilot Program serves as a proof of concept by allowing your organization to install and test AutoSave prior to purchasing an AutoSave System. This allows users to fully evaluate the system and realize its capabilities before committing to and implementing the solution across the entire facility.

Getting Started

The first step to participation in the AutoSave Pilot Program is to contact Real Time Systems Inc. We will then:

1. Discuss project goals and current issues.
2. Inventory the number of devices to be managed.
3. Determine what PLC editors and software versions are currently being used in the facility.
4. Provide a budgetary quote for the resulting plant-wide system for reference.
5. Discuss and agree upon proof-of-concept scope.
6. Upon customer acceptance, Real Time Systems Inc. will schedule the installation.
7. Real Time Systems Inc. will install and configure the system, and train staff on the operation of the system.
8. The software will be operational for 30-60 days in order to provide a thorough evaluation of AutoSave.

AutoSave Pilot Program Benefits:

- Proof that requirements will be met – no wondering if or when value will be realized.
- Hands-on experience will help determine how to best implement the solution across the organization.
- Gain an understanding of the impact AutoSave will have on the plant prior introducing it plant-wide.

Real Time Systems Inc. and MDT are proud to offer the most advanced disaster recovery and change management solution in the marketplace. Over 4,700 end users in numerous industries worldwide effectively manage an increasing array of software on the plant floor with MDT AutoSave.

Real Time Systems Inc. looks forward to proving how AutoSave can help improve plant performance and decrease the risk of downtime and safety issues.



About Real Time Systems Inc.

Founded in 1992, Real Time Systems Inc. has over 20 years of experience in the manufacturing sector, fostering a successful organization of professionals assisting companies to achieve Global Manufacturing Excellence.

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For More Information

To find out more how MDT AutoSave can help you gain plant-wide control of your automation environment, please visit www.MDTsoft.com.



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