

# MDT AutoSave



## Automation Change Management for the Utilities Industry

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

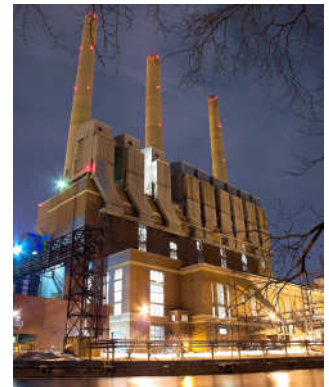
Partnering with

**Sylation Incorporated**  
Acquire • Analyze • Present

### Increasing Safety and Compliance

From electric utilities to water and wastewater facilities, there is increased concern over the potential for inadvertent or malicious changes in automation control that could result in hazardous situations.

As a trusted provider of automated solutions for the utility industry, Sylation has partnered with MDT Software. MDT AutoSave is part of the change management and audit infrastructure that helps utility plants identify and eliminate hazardous situations. Tracking changes in PLCs, human-machine interface systems and workstations is integral to protecting your process, people and equipment. AutoSave's unique features, including internal security capabilities, have long been beneficial to utility companies seeking to better manage operational changes.



### Changes happen. Manage them.

MDT AutoSave empowers users to protect, save, restore, discover, and track changes in industrial programmable devices and plant-floor documents. AutoSave unifies automation software under one common user interface and results in a secure, well documented, controlled environment that dramatically reduces coordination constraints, wasted effort, and safety issues. AutoSave allows users to:



#### 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

There can be numerous disks and laptops located throughout the plant, each containing different program and document versions. Inefficiencies are inevitable, costly and even dangerous. In providing a common central repository of all changes, historical changes can also be analyzed to identify bottlenecks and observe trends in programming practices so operational improvements can be made.

#### 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 empowers users to:

- ▶ Reduce errors & downtime
- ▶ Increase productivity
- ▶ Protect users & assets
- ▶ Identify specific modifications



# MDT AutoSave: Automation Change Management

## AutoSave Supported Devices

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

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

## Gain Complete Control Over Device Programs

MDT AutoSave's client modules are integrated with your programming editors to offer both an interactive environment and background monitoring. You have complete control over your device programs including:

- Secure on- and off-line editing with immediate, central library archival of changes
- Historical tracking and audit trails
- Automatic change discovery and real-time notification
- Rapid disaster recovery
- Comparison on demand and automated comparison
- Version-specific modules for your editors

## AutoSave Customers

As a trusted provider of disaster recovery and change management solutions, over 4,700 end users in numerous industries worldwide have selected products from MDT Software to effectively manage an increasing array of software on the plant floor. MDT's AutoSave is the corporate standard for plant automation device management in many of the most advanced manufacturing facilities in the world. Our customers include:



- 3M
- Allvac
- Ameren Union Electric
- Atomic Energy CL
- Bermuda Electric Light
- BHP Billiton
- Campbell's Soup Company
- Caterpillar
- Chevron
- Chrysler
- Coca-Cola
- ConvaTec
- Coors Brewing
- Corn Products
- Delphi
- Energie Brookfield
- Ford Motor Company
- General Motors Corporation
- General Mills Georgia Pacific
- GlaxoSmithKline
- Hewlett-Packard
- Hillside Aluminum
- Iams
- Kraft Foods
- Lawrence Livermore National Labs
- Lorillard Tobacco
- Melox
- Mozal Aluminum
- Miller Brewing
- National Starch & Chemical
- Michelin
- Nestlé
- Procter & Gamble
- Rio Tinto
- SABMiller plc
- Sara Lee
- Scaw Metals
- Shagang Steel
- Snowy Mountain Hydro-Electric
- Tennessee Eastman Chemical
- Toyota
- Tropicana
- Unilever
- Vale (formerly CVRD)
- Vistakon
- Weyerhaeuser
- Whirlpool

## About Sylum

Sylum Incorporated is a supplier-of-choice for real-time decision support solutions, energy management, and visualization products for end users and system integrator customers. Sylum delivers all of the products customers need to create LEAN, GREEN, and profitable operations. Our clients enjoy being able to purchase the best-of-breed solutions for web-based manufacturing dashboards of downtime, OEE, Root-Cause, Trending, SPC, Alarm management and more along with the LED marquees, large-screen LCD computers, and Andon systems for visualization of the actionable information. Sylum also provides automated change management solutions. Our solutions are used in packaging, food and beverage, pharmaceuticals, automotive, manufacturing and process industries. Sylum sells through system integrator partners that specify, install, and configure our solutions.

## For More Information on MDT AutoSave

To find out more how MDT AutoSave can help you gain plant-wide control of your automation environment, please visit [www.MDTsoft.com](http://www.MDTsoft.com).

