Comprehensive change control for any environment using automated assets

MDT AutoSave provides version control, backups, historical tracking, flexible user permissions, electronic approval and audit trails, automatic change detection, and disaster recovery in: PLC, CNC, SCADA systems, robots, HMI, drives, welders, workstations and documents.

**MDT AutoSave enables users to:**

- **Avoid errors** by undoing an incorrect change and restore program data within seconds.

- **Recover quickly** if a program is lost (device failure, power loss, etc.) Automatically retrieve the most current copy of the device program.

- **Validate** the program running in the processor matches the reference program you designate, to detect changes that may have been unknown or unauthorized to protect people, processes and equipment.

- Prepare, detect and recover from **cybersecurity** threats

**AutoSave provides complete control over device programs, including:**

- The capability to perform detailed comparison of any two versions of a program.

- Central storage of all program versions

- Electronic approval and audit trails

- Flexible user permissions
Change management for remote assets

Version control for disconnected device programs in remote areas and non-networked devices in the plant.

- Track and analyze changes made to a large number of non-networked devices and easily sync them to the server.
- Allow System Integrators and off-site development teams to work on programs without providing direct connectivity to devices.
- Synchronize many changes, from many sources at one time.
- View a history of changes performed on each device.

Plant-wide change control

AutoSave supports the greatest range of devices in the industry:

- ABB
- rexoizh
- DENSO
- inductive automation.
- Adobe
- EMERSON
- Kawasaki
- Atlas Copco
- FANUC KUKA
- PROMESS
- AutoCAD
- CODESYS
- Mitsubishi Electric
- Pro-face
- AUTOMATION DIRECT
- G & L Motion Control
- Microsoft
- AVEVA
- Rockwell Automation
- Schneider Electric
- Sciemetric
- Siemens
- Rockwell Automation
- Schneider Electric
- Sciemetric
- Siemens

AutoSave can support any PC-based application with the Universal Product Suite: Change Management support for all PC-based, FTP and ethernet-accessible devices in the plant.

Newly supported devices are added frequently. Visit [www.MDT-Software.com/MDT-AutoSave/Supported devices](http://www.MDT-Software.com/MDT-AutoSave/Supported devices) for an up-to-date list.

www.MDT-Software.com