



In providing this common central interface to disk images, plant personnel are empowered to manage their own PC data using the same application they use to manage changes in their automation device programs.

Other benefits include:

- The IT department can monitor PC backups on the plant floor increasing the IT/OT alignment of the organization with effective management of valuable operational technology assets.
- Single user interface for both automation programs and PC image backups
- Multiple PC image revisions are available for quick recovery
- Protection for all critical automation data and devices under a single solution

Acronis Cyber Backup

Combining backup with anti-ransomware technologies, Acronis Cyber Backup delivers the cyber protection that today's organizations need to avoid costly downtime, unhappy customers, and lost revenue. Acronis Cyber Backup sets a high bar for new-generation data protection with innovative security features. Unique in the data protection space, only Acronis offers active and proactive measures to prevent unplanned outages. If an incident occurs, Acronis Cyber Backup ensures business continuity by immediately and reliably restoring any piece of data or the full system. It offers a single, intuitive, web-based management console that makes operations very simple.



Acronis minimizes the impact on end users and eliminates the need to take workstations or laptops offline. Once acquired, the image containing the operating system, applications and data, can be fully recovered in minutes, instead of hours or days. Users may also recover just an individual file or folder accidentally deleted or lost. Powerful enough for the datacenter and intuitive enough for non-IT administrators to manage, Acronis is optimized for OT.

MDT AutoSave

For over 30 years, MDT Software has provided global industry leaders with advanced change management and version control solutions for automated manufacturing assets. The MDT AutoSave software empowers users to protect, save, restore, discover, and track changes in industrial programmable devices and plant-floor documents. In using AutoSave to manage program changes, automation users can protect the intellectual property in their automation layer across their enterprise; helping to avoid risk regardless of the environment and device type for rapid recovery from hardware failures, mistakes, sabotage and other hazards.



The AutoSave Image backup module further expands the unmatched range of software supported by AutoSave to provide plant-wide change control for rapid disaster recovery and cybersecurity. It is innovations such as this PC image backup solution that have made MDT AutoSave the corporate standard for change management in many of the world's most advanced manufacturing facilities.