

Secure your configuration lifecycle with real-time auditing and automated attestation

Group Policy Auditing & Attestation eliminates the guesswork of who changed what by providing real-time auditing of every GPO change, coupled with the ability to instantly roll back unauthorized edits. By automating the re-certification process through owner attestation, the tool ensures that only valid, necessary policies remain in your environment. As a result, you stop GPO sprawl and provide auditors with a crystal-clear trail of ownership and accountability.

Benefits

- **Accelerated audit approval:** Instantly provide internal and external auditors with a complete “who, what, when, and where” trail for every GPO change.
- **Mitigated risks of operational downtime:** Protect your environment from accidental or unauthorized changes with automatic backups and rollback to known-good configurations in minutes.
- **Reduced GPO sprawl:** Validate that configuration is maintained by requiring GPO owners to periodically attest to a policy’s validity, to remove outdated or high-risk configurations.

Features

Real-time change auditing & alerts:

Capture every GPO management event, including settings changes, linking, and WMI filter edits, and receive instant email notifications.

Web-based rollback recovery:

Review detailed change histories and restore prior versions of GPOs from automatic backups via the web UI.

Automated attestation workflows:

Assign owners to specific GPOs and schedule automatic re-certification requests to maintain a documented history of policy validity.

Granular role-based management:

Delegate specific administrative actions to Active Directory users and groups, ensuring secure access control within the tool.

Installation Requirements

Operating systems: Microsoft Windows Server 2016 - Windows Server 2025, IIS/ASP.NET 4.x and above

Memory: Minimum 100MB free RAM

Hard Disk: Minimum 100MB free disk space

Additional Requirements: Microsoft .NET Framework 4.7.2+, Microsoft Group Policy Management Console (GPMC)