Getting GPOs right is critical — one wrong GPO with a seemingly innocuous setting can inflict massive detrimental effects on the security posture of thousands of systems in your network within minutes. With GPOADmin, you can automate critical Group Policy management and governance tasks to reduce risk and eliminate manual processes.

GPOADmin offers a host of features that allows for comprehensive GPO management and governance. This includes allowing you to search, administer, verify, compare, update, roll back and consolidate GPOs to ensure consistency and avoid long-term GPO proliferation. The GPO comparison features combined with enhanced security and workflow capabilities, enable you to effectively control and secure your Windows infrastructure — while proactively supporting governance initiatives.

FEATURES
Version comparisons

Improve GPO auditing and verify setting consistency quickly and easily with advanced, side-by-side GPO version comparisons at various intervals.

BENEFITS:
• Quickly verifies setting consistency and improves GPO auditing with side-by-side GPO version comparisons
• Protects GPOs from accidental modification
• Helps avoid long-term GPO proliferation with GPO consolidation functionality
• Delivers a configurable GPO review and approval workflow with comments and email notifications
• Deploys changes as they’re approved or on your schedule
• Automates administrative tasks with prepackaged PowerShell scripts
• Helps ensure compliance with ITIL, MOF, SOX, Basel II, HIPAA and C-198
• Supports change management best practices through workflow and automation

“It is not always immediately obvious that changes to GPOs may have unintended consequences. Notification of GPO changes and the ability to roll back changes rapidly has been a useful feature when changes result in an impaired user experience.”
Mark Ayen, IT Manager, First County Bank

With GPOADmin, you can easily roll back GPOs to their previous versions, eliminating any ill effects of an undesired change.
SYSTEM REQUIREMENTS

**PROCESSOR**
2GHz CPU

**MEMORY**
8GB RAM

**HARD DISK SPACE**
1GB (prefer 50GB if backups and reports are stored on the same drive)

**OPERATING SYSTEMS**
- Windows 8.1
- Windows 10
- Windows Server 2012
- Windows Server 2012 R2
- Windows Server 2016
- Windows Server 2019

**MICROSOFT EXCHANGE REQUIREMENTS**
- Microsoft Exchange 2013
- Microsoft Exchange 2016
- Microsoft Exchange 2019
  Note: Name server is not supported

**GPOADMIN REQUIREMENTS**
- .NET Framework 4.5 and 4.6
- GPMC Extension compatible for the system where you are installing GPOADmin
- GPMC with Service Pack 1 or Remote Server Administration Tools

**BACKUP STORE REQUIREMENTS**
- Network share (recommended)
- Active Directory (not recommended)
- ADAM/AD LDS
- SQL Server
  Note: GPOADmin supports SQL AlwaysOn Availability Groups and SQL Clusters for SQL data

**CONFIGURATION STORE REQUIREMENTS**
- Active Directory (not recommended) AD LDS
- SQL Server (Supported)
  Note: GPOADmin supports SQL AlwaysOn Availability Groups and SQL Clusters for SQL data

**WATCHER SERVICE**
- Same system requirements as GPOADmin

GPO consolidation
Search for redundant or conflicting Group Policy settings and merge them into a single GPO or create a new GPO based on the merged settings to avoid long-term GPO proliferation.

Rapid rollback
Quickly revert back to a working GPO in the event that a GPO change has an undesired effect. In seconds, the environment can be running smoothly again.

Approval-based workflow
Ensure changes adhere to change management best practices prior to deployment.

Automated attestation
Continually validate GPOs through automated attestation.

GPO syncing
Automate settings synchronization from master GPO to selected target GPOs.

Intuitive scheduling
Immediately implement or schedule approved changes to simplify the process.

Group Policy lineage
Test pre-production GPO clones before rolling them out to ensure their impact on the live environment.

Protected settings policies
Define a list of GPO settings with predetermined values that must exist and cannot be modified.

Object management
Assign responsibility for specific policies, either at the object- or container-level, to specific users, enabling admins to identify who is responsible for managing specific policies.

Custom email templates
Enable customization of e-mail notifications with specific text and/or attachments by role (e.g., help desk).

Hidden pre-production GPO
Limit pre-production GPO access to you and other selected administrators.

GPO check-in and check-out locking
Easily prevent simultaneous editing conflicts or unwanted and unauthorized changes to production GPOs.

Pre- and post-actions
Enable users to execute custom actions before or after a GPOADmin change to facilitate integration with internal processes and systems.

ABOUT QUEST
Quest creates software solutions that make the benefits of new technology real in an increasingly complex IT landscape. From database and systems management, to Active Directory and Office 365 management, and cyber security resilience, Quest helps customers solve their next IT challenge now. Quest Software. Where next meets now.