

Ensure configuration governance and prove compliance with HIPAA, SOX, GLBA, PCI DSS

Stop wasting hours on manual data collection for auditors and start managing by exception. Group Policy Compliance Manager provides IT teams with real-time visibility into whether security settings and configurations are actually reaching their intended Windows Server and Desktop targets. Instead of assuming your policies are working, the tool automates the verification process, identifying exactly which endpoints are non-compliant and why.

Benefits

- **Automated audit readiness:** Replace manual, labor-intensive data collection with centralized, exportable reports that provide definitive proof of compliance.
- **Eliminated configuration blind spots:** Identify "silent failures" where policies fail on specific endpoints due to processing errors or conflicts to fix vulnerabilities before they cause operational disruption.
- **Scalable infrastructure governance:** Choose between agent-less or agent-based collection to maintain full configuration visibility as your infrastructure grows, from local OUs to entire domains.

Features

Centralized compliance dashboard:

Roll up Group Policy processing data at the OU or domain level for a management-ready view of your environment's health.

Deep-dive search and query:

Quickly locate specific GPOs, machines, or individual settings across your infrastructure to troubleshoot configuration drift.

Historical reporting & data storage:

Store processing data in a central SQL database to track compliance trends and maintain an audit trail over time.

Installation Requirements

Operating systems: Microsoft Windows 11 and Microsoft Windows Server 2016 - Windows Server 2025

Memory: Minimum 100MB free RAM

Hard Disk: Minimum 100MB free disk space

Additional Requirements: Microsoft .NET Framework 4.7.2+, Microsoft PowerShell 4.0+, Microsoft Group Policy Management Console (GPMC)