

WHY GPAA?

Group Policy Change Auditing, Rollback and Attestation at its best!

Need to get the who, what, when and where of Group Policy changes in real time? Looking for the ability to roll back GPO changes that shouldn't have occurred? Want to be able to track ownership of GPOs and have owners attest that they are still useful and valid? **GPAA** is the one product on the market that brings all these capabilities together in an easy-to-use and powerful web UI.

GPAA allows you to finally control the full lifecycle of Group Policy changes, from tracking the actual change in easy-to-read reports, to being able to reverse un-authorized changes; being able to assign ownership to critical GPOs, require their attestation of validity on a periodic basis, and make that attestation request easy and automatic. For true compliance around Group Policy, **GPAA** is the solution!

PRODUCT REQUIREMENTS

Operating Systems Supported for Installation:

Windows Server 2012, 2008-R2 & 2008; SQL Server 2008-R2 and IIS/ASP.NET also required.

Memory:

Minimum 40MB free RAM

Hard Disk:

Minimum 40MB free disk space

Additional Requirements:

Microsoft .NET Framework 4.0,
Microsoft GPMC

BENEFITS

- Reports and optional email alerts created for all changes related to Group Policy management
- Change audit events provide the “who, what, when and where” of GPO changes in clear, descriptive events
- Automatic backup of changed GPOs give the ability to roll back GPO changes through a web UI.
- Ability to provide attestation of critical GPOs. Assign GPO owners and a workflow that periodically asks them to attest to the GPOs' validity.
- Reports provide a history of attestations, both completed and outstanding
- Role-based management allows delegation of which AD users and groups can perform which actions

FEATURES

- Track ownership and provide approval-based workflow for GPO attestation
- Automatic backup and ability to roll back unwanted GPO changes
- Support for tracking all events related to GPO management, including:
 - GPO settings changes, creation & deletion
 - GPO linking and un-linking
 - GPO delegation and status changes
 - SOM changes such as block inheritance
 - WMI Filter linking, unlinking, creation, deletion, and changes

