

Change Manager for Group Policy/Intune®

Get control of the GPO & Intune change process

Change control is not optional

Group Policy, and now Intune are powerful configuration technologies for Windows. But they are also a powerful tool in the hands of an attacker. Change control of GPOs and the containers they link to and Intune configuration profiles are a key part of protecting your Microsoft infrastructure.

Change Manager for Group Policy/

Intune provides a modern approach for ensuring that only approved changes happen within your Group Policy and Intune environments. This includes both changes to GPOs themselves as well as the containers that they are linked to as well as Intune Configuration Profiles. It provides a strong defense against unwanted or unexpected changes compromising the security of your environment.

Modern, web-based administration of Group Policy and Intune change control

- Approval-based workflow for all GPO and GPO linking operations as well as Intune Configuration Profiles.
- Rollback of changes, with approval along with email notification of all operations—restore deleted GPOs
- Ability to version control both GPOs and the containers that link them as well as changes to Intune Configuration Profiles
- Role-based access control lets you implement fine-grained delegation of GPO and Intune management
- Leverage Entra® ID Single-sign on (SSO) for maximum security

• Delegate approvals and editors to users or groups

- Special 'Break Glass' role that allows for emergency changes without approval overhead
- Easy differencing of GPO and Intune changes to see what you are approving
- Global settings search let's you find existing settings across GPOs or Intune profiles
- Virtual "Admin Containers" let you group GPOs, AD containers or Intune profiles for easier delegation
- Ability to rollback, reject or deploy changes immediately or on a schedule
- Support for change control of GPO settings, permissions, comments, status and links as well as Intune Configuration Profiles
- View history of all prior changes to a given controlled object

BENEFITS

FEATURES

Operating Systems Supported for Installation:

Windows Server 2016, 2019, 2022

Memory:

Minimum 100MB free RAM

Hard Disk:

Minimum 100MB free disk space

Additional Requirements:

SOL Server 2017+ or Azure SOL Chrome or Edge Browser Microsoft .NET Framework 4.7.2+ Microsoft PowerShell 5.0+

