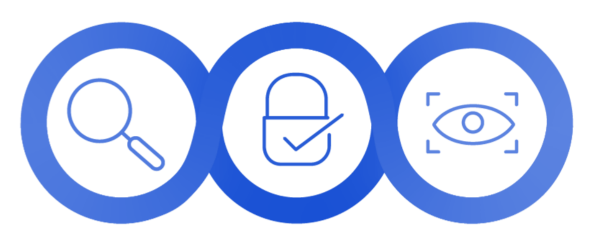
NetIQ Policy Orchestration



What is Policy Orchestration?

A policy is a set of instructions, rules, and obligations that describe how your organization operates. It also outlines the types of requirements that come from the government, our industry, and our own organization. In other words, the policies determine how employees, vendors, partners, contractors, and others perform their tasks and how they may do so.

Organizations using NetIQ can manage their own internal policies and identities, which evolve from users to devices to things and services. The solution is built upon three basic principles:



ASSESS

- Assess "who" can access or change GPOs
- Do they need access? What type?
- Is admin privilege necessary?
- For how long?
- Decide "who" should have access to "what" and "when"

PROTECT

- Protect and remediate potential threats that extend outside of your environment
- Document, test, validate & deploy
- Investigate granular level details
- Revert to original state when necessary

DETECT

- Detect inconsistencies with configuration changes"
- Observe all GPO configuration changes
- Monitor granular level changes in real-time
- Seamlessly create audit logs and reports
- Ensure that all proper approval and testing processes are in place

NetIQ Advantage

- Single pane of glass solution to perform policy management throughout your complex and hybrid environment.
- Simplified custom reporting and works natively
- Manage specific devices without having to hand over policy management to anyone else
- Unify policy silos with a single generic format
- Centralize policy compliance and troubleshoot
- Provide policy change management and administrator delegation
- Address potential policy collisions and gaps



NetIQ Policy Orchestration





Universal Policy Administrator

Centralized management of various policy silos to normalize and manage security and configuration across on premise, cloud, SaaS Apps and more.

- Create, manage, and control all policies from a centralized console
- Consolidate policy consoles into a single pane of glass
- Centralize policy management across domains, cloud-based VMs, and workstations
- Delegate policy management with confidence
- Robust auditing of all policy management



Change Guardian

Capture detailed change information from a wide variety of resources to provide security intelligence and analysis about changes across a hybrid environment

- Policy-based monitoring of critical files, systems, and apps in real time
- Detect unauthorized changes to critical platforms and systems
- Visibility into unauthorized changes that may lead to a security breach
- Automated administration for security and regulatory requirements
- Extend event forwarding to SIEM tools including ArcSight



Active Directory (AD) Bridge

Extend common and well-known management processes from Active Directory to non-Windows resources like Linux and UNIX. Create security and configuration policy to manage on premise and in the cloud.

- Join Linux servers to and manage from AD Domain
- Manage Linux security policy via AD GPOs
- Unify your Microsoft and Linux environments
- Extend existing investments
- Implement global controls



Directory & Resource Administrator

Reduce native Active Directory permissions with a delegated permission model and extend capabilities to Line of Business administrators.

- Integration with native administration tools
- Workflow enabled change management
- Detailed reporting of resources across the hybrid enterprise
- Enforce directory policies onpremises and in the cloud
- Roll back or "undo" capabilities
- Workflow approval prior to commitment.
- Delegated admin of Microsoft directory and messaging systems

Policy Orchestration Benefits

Complete successful policy audits that meet your organizations standards, increase breach protection and manage policies in a more unified way.



NetIQ is **Trusted** by some of the largest deployments in the world for Workforce, B2B, and B2C.

















More Info

- NetIQ Unplugged YouTube Channel: https://www.youtube.com/c/NetIQUnplugged
- Website: NetIQ home page
- Community: Join the conversation