

Endpoint Management

Streamline Endpoint Configuration, Security, and Compliance Management Everywhere.

Netwrix provides complete endpoint configuration management, security, and compliance across multi-OS devices and environments. Its policy-based deployment framework prevents attacks and optimizes productivity at different stages of the endpoint lifecycle, including privilege management, peripheral device control, and application security.



PREVENTS ENDPOINT VULNERABILITIES

Netwrix enforces targeted policies to prevent data loss, ensure compliance, and address threats missed by EDR, XDR, and MDM solutions.



SIMPLIFIES LIFECYCLE MANAGEMENT

Netwrix streamlines the management of endpoint configurations, including user privileges, policies, peripheral devices, data access, and operating system settings, in any environment.



ENSURES CONTINUOUS COMPLIANCE

Netwrix assures compliance by baselining, validating, and enforcing consistent policies and configurations across endpoints, helping organizations meet regulatory requirements and internal standards.

Products



[Netwrix Endpoint Protector](#)



[Netwrix Endpoint Policy Manager](#)



[Netwrix ChangeTracker](#)

WHY NETWRIX?

MULTIPLE DEPLOYMENT OPTIONS

Deploy Netwrix through virtual appliances, cloud services, on-prem DCs, MDM platforms, and SaaS.

MULTI-OS COVERAGE

Netwrix supports all your endpoint operating systems, including Windows, MacOS, and Linux based on different management scenarios.

ENTERPRISE-READY SCALE

Designed for medium to large-scale and complex IT environments, ensuring effective and seamless security regardless of size.

Manage and Secure Multi-OS Endpoints Across Remote, Hybrid, and On-Premises Environments

MANAGE ENDPOINT PRIVILEGES

Secure your Windows and macOS endpoints against malware and unauthorized application installations while enhancing productivity. Netwrix elevates local admin rights only when necessary and enforces targeted least privilege policies. Enforce user access controls without disrupting daily employee operations.

PREVENT ENDPOINT DATA LOSS AND DISCOVER SENSITIVE FILES

Protect data at rest and in motion across endpoints with content-aware protection and eDiscovery. Content-aware protection prevents unauthorized data sharing and exfiltration through contextual scanning of emails, messaging apps, and USB devices. eDiscovery identifies sensitive data stored on endpoints for encryption or deletion, ensuring compliance with GDPR, HIPAA, PCI-DSS, and more.

MONITOR AND VALIDATE ENDPOINT COMPLIANCE

Ensure endpoint compliance by monitoring system integrity and configurations with comprehensive baselining checks across Windows, Linux, macOS, cloud shares, and more. Detect unauthorized modifications to maintain adherence to PCI DSS, HIPAA, and other standards. Verify accurate policy deployment, ensuring endpoints consistently align with regulatory requirements and organizational standards.

SECURE BROWSERS AND APPLICATION NETWORK ACCESS

Enhance your organization's security posture and operational efficiency by managing browser settings and controlling applications' access to network resources. Automate browser configurations for designated sites and set network rules to simplify IT security operations, ultimately resulting in stronger endpoint protection and reduced administrative workload.

CONTROL PERIPHERAL DEVICES AND ENFORCE USB ENCRYPTION

Safeguard your data and protect endpoints from malware with comprehensive USB and peripheral port control. Lockdown, monitor, and manage devices with precise control, using criteria like vendor, serial number, and more. Automatically encrypt USB storage for data protection in transit, ensuring seamless productivity across Windows, macOS, and Linux systems.

CONSOLIDATE, MANAGE, AND MIGRATE GROUP POLICY OBJECTS

Simplify Group Policy by consolidating on-premise GPOs and then optionally enable a smooth migration to modern management platforms like Microsoft Intune. Netwrix streamlines GPO management, reduces administrative burdens, and ensures targeted policy enforcement in any environment. Achieve compliance and deliver a consistent user experience across distributed endpoints, enhancing security and operational efficiency.

DELIVER APPLICATIONS AND ENFORCE SECURE SETTINGS

Streamline software management processes to enhance application deployment and security. Deliver and update applications from the Microsoft and Winget stores. Additionally, use cloud platforms like Amazon S3 and Azure to reduce VPN load and deploy software from the cloud.

Next Steps

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