

Netwrix Privilege Secure for Endpoints

Enforce least privilege for users and applications — without sacrificing productivity

Enforcing least privilege on endpoints is essential to managing risk. Netwrix Privilege Secure for Endpoints allows you to efficiently establish least privilege access across your endpoint environment, regardless of management infrastructure or workstation OS. This solution mitigates the attack surface on endpoints, reducing the threat of breaches from compromised credentials or poorly managed access. You gain visibility and control to provide end users only the access they need. Netwrix Privilege Secure for Endpoints integrates with your existing environment to strengthen endpoint security and support compliance standards.

In today's threat landscape, ensuring least privilege access is crucial. Netwrix Privilege Secure for Endpoints provides a scalable solution to meet this essential security requirement.



ENFORCE LEAST PRIVILEGE WHEREVER USERS WORK

Location shouldn't affect access management or weaken security. Netwrix Privilege Secure for Endpoints works in domain-joined, MDM-enrolled and non-domain-joined environments.



DELEGATE PRIVILEGED ACCESS TO SETTINGS THAT TYPICALLY REQUIRE LOCAL ADMIN RIGHTS

Give standard users explicit access to operating system settings, Control Panel applets, printer management, network card management and software uninstall — without granting them local admin rights.



GRANULARLY ELEVATE ADMIN RIGHTS FOR SPECIFIC EXECUTABLES

Elevate permissions only for specific applications and system processes that need to overcome UAC prompts. Empower standard user accounts to install and run sanctioned applications when needed — while ensuring they can't deploy or execute unauthorized applications or malware.

CUSTOMER FEEDBACK

"I knew I had a hard job ahead of me to eliminate admin rights in an effort to better protect the company. I was so impressed with PolicyPak Least Privilege Manager when I discovered it. Never before have I used a product that was as easy to use as the demo indicated. It worked exactly as advertised, just like the videos on the website!"

Jeremy Friesen System Admin, Geoprobe Systems











Key Features of Netwrix Privilege Secure for Endpoints



ELEVATION AND RESTRICTION MANAGEMENT

Elevates a standard user's rights to install or run only the apps, MSI packages, OS processes, applets and scripts they need to do their job.



USER REQUEST AND ADMIN APPROVAL WORKFLOW

Enables standard users to request elevated privileges, and empowers designated administrators to securely approve or deny those requests.



OPTION FOR ELEVATED PRIVILEGES

Provides users with the option to run applications as either as a standard user or with elevated rights.



SIMPLER ALLOW AND DENY LISTING

Let's you select applications to block and allow from an automatically generated list, unlike cumbersome solutions that force you to manually compile a software inventory.



MANAGEMENT OF POWERSHELL USE

Prevents standard users, administrators and system processes from running PowerShell scripts unless explicitly allowed.



EXTENSIVE LIBRARY OF PRECONFIGURED RULES

Provides a large inventory of popular rules that you can drag and drop into Netwrix Privilege Secure for Endpoints to save time, reduce complexity and mitigate the risk of errors.

HOW IS NETWRIX PRIVILEGE SECURE FOR ENDPOINTS DIFFERENT?

DIRECT INTEGRATION WITH NETWRIX PRIVILEGE SECURE PAM SOLUTION

Directly connect to Netwrix Privilege Secure for Access Management without the need for RDP and other unsecure protocols.

WORKS ALONGSIDE ANY ENDPOINT MANAGEMENT SOLUTION

Extend your investment in endpoint management solutions like SCCM, Group Policy, Microsoft Intune and others.

NO ADDITIONAL INFRASTRUCTURE NEEDED

Lower total cost of ownership by eliminating the need for IIS servers, SOL servers or others.

Next Steps

REQUEST DEMO

netwrix.com/netwrix_privilege_secure_for_endpoints

CONTACT US

netwrix.com/contact

Corporate Headquarters: 6160 Warren Parkway Suite 100, Frisco, TX, US 75034