

# Netwrix Privilege Secure

Leave no chance for compromise or misuse of privileged accounts

Don't let privileged access be the gateway for cyber criminals to infiltrate your organization. Netwrix Privilege Secure is a comprehensive solution that helps organizations control access to critical resources by managing access to systems, infrastructure and networks.

With its range of features including ephemeral identities, Netwrix Privilege Secure reduces the attack surface and mitigates the risk of lateral movement by creating unique identities for privileged access, to improve your organization's overall security posture, and prevent data breaches while providing accountability and hard evidence for auditors.



## REDUCE ATTACK SURFACE

Protect your organization from lateral movement attacks with Netwrix Privilege Secure's ephemeral identities.



## ACCELERATE TIME TO VALUE

Save time and money with a solution that installs in minutes and typically runs on existing infrastructure.



## PASS AUDITS WITH LESS EFFORT

Avoid failed audits and provide solid proof that privileged activity is not creating security risks.

## CUSTOMER FEEDBACK

"We can truly manage the access to our systems to the level of least privilege. The concept of temporary elevation, or just-in-time access, makes so much sense: The admin is granted access on the fly and access is removed when no longer needed."

Craig Larsen, Information Systems Administrator  
Eastern Carver County Schools



**Gold Winner**

Privileged Access Management

[Netwrix.com/privilege\\_secure](https://netwrix.com/privilege_secure)  
Powerful Data Security Made Easy

# Key features of Netwrix Privilege Secure

## HOW IS NETWRIX PRIVILEGE SECURE DIFFERENT?



### EPHEMERAL PRIVILEGED ACCOUNTS

Shrink your attack surface by eliminating standing privilege. Instead, create on-demand accounts that have just enough access to do the job at hand and are deleted automatically afterward.



### ACCESS APPROVAL AND CERTIFICATION

Ensure all privileged activity is legitimate and performed by a trusted user with workflows for approving or denying requests for privileged access and regularly certifying privileged users' rights.

### ZERO STANDING PRIVILEGE

Other privileged access management solutions attempt to slap band-aids on the inherently risky approach of using standing admin accounts. Minimize your attack surface by replacing standing privileges with on-demand accounts and ensure just-in-time access is granted across all platforms.



### SESSION MONITORING AND RECORDING

Evaluate privileged activity across your systems in real-time or retrospectively with Netwrix's enhanced metadata search capabilities, to spot policy violations or collect evidence during investigations.



### POST-SESSION CLEANUP

Mitigate the risk of Golden Ticket and related attacks with automatic purging of Kerberos tickets after each privileged session. Avoid unsanctioned remote connections by automatically disabling RDP on the server when not in use.

### SIMPLE LICENSING AND INSTALLATION

Everything you need is included in one license — you won't face extra fees for add-ons for databases, appliances, proxies, high availability or other common needs.



### SERVICE ACCOUNT MANAGEMENT

Safeguard service accounts by centrally rotating their passwords; comprehensive controls provide options to pause, undo and rollback changes in the event of failure due to environmental issues.



### ZERO TRUST PRIVILEGED ACCESS

Validate identities by enforcing contextual multifactor authentication (MFA) each time an admin requests a privileged session, using granular policies for specific activities and resources.

### LEVERAGE THE INVESTMENT YOU'VE ALREADY MADE

Ease end-user onboarding concerns by facilitating the use of any existing desktop tools for RDP and SSH access; utilize our unique BYOV (Bring Your Own Vault) technology to fully integrate with any existing vault solution, including Microsoft LAPS.

## Next Steps

GET A FREE TRIAL

[netwrix.com/privilege\\_secure](https://netwrix.com/privilege_secure)

REQUEST ONE-TO-ONE DEMO

[netwrix.com/privilege\\_secure](https://netwrix.com/privilege_secure)