

SEE WHO STANDS BEHIND THE MASK OF SHARED ACCOUNTS

HIGHLIGHTS

- Ensure privileged users follow internal policies and don't misuse their permissions
- Uncover misuse of privileged identities by collecting all security intelligence at your fingertips
- Quickly resolve user complaints about expired passwords by checking activity in CyberArk
- Centrally organize all audit data from different systems to satisfy compliance requirements

Increase visibility and efficiency in your CyberArk workflows and beyond. Determine exactly who retrieved the credentials to access a database or started a session on a production server; monitor all privileged access sessions all within a single pane of glass. Hold your most powerful users accountable for their actions and prevent data breaches, system disruptions and compliance failures.

THE CHALLENGE

CyberArk secures and manages the keys to your organization's sensitive data and business-critical applications. But with many privileged users that all require access to sensitive systems, determining who stands behind the mask of shared accounts can be challenging. Holding users (human and application-based) accountable for their individual actions across on-premises, cloud and hybrid environments is often done piecemeal, creating security and information gaps.

Why Integrate Netwrix Auditor with CyberArk

By integrating Netwrix Auditor and CyberArk Core Privileged Access Security, you can detect and investigate suspicious privileged access activity across the enterprise. With these insights, you can keep privileged users from hiding behind shared accounts and remediate risky behavior in real-time.

About CyberArk Solution

The CyberArk Privileged Access Security Solution is the industry's most complete solution for protecting and controlling privileged access across on-premises, cloud and hybrid infrastructure. Designed from the ground up for security, it helps organizations efficiently manage privileged credentials and proactively monitor and control privileged activity.

About Netwrix Solution

Netwrix Auditor eases the burden of IT auditing by delivering a centralized view into what's going on across the entire IT environment. It covers the broadest variety of structured and unstructured data stores and other systems, including Oracle Database, SQL Server, Windows file servers, Active Directory, VMware and network devices.



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CYBERARK PRODUCTS

 CyberArk Core Privileged Access Security 10.10 or higher

PARTNER PRODUCTS

• Netwrix Auditor 9.8 or higher

About CyberArk

CyberArk is the global leader in privileged access management, a critical layer of IT security to protect data, infrastructure and assets across the enterprise, in the cloud and throughout the DevOps pipeline. CyberArk delivers the industry's most complete solution to reduce risk created by privileged credentials and secrets. The company is trusted by the world's leading organizations, including more than 50 percent of the Fortune 500. To learn more, visit www.cyberark.com.

About Netwrix

Netwrix is a software company that enables information security and governance professionals to reclaim control over sensitive, regulated and business-critical data, regardless of where it resides. Over 10,000 organizations worldwide rely on Netwrix solutions to secure sensitive data, realize the full business value of enterprise content, pass compliance audits with less effort and expense, and increase the productivity of IT teams and knowledge workers. For more information, visit www.netwrix.com.

HOW THE JOINT SOLUTION WORKS

- 1. Privileged users perform actions using shared credentials from CyberArk.
- 2. Netwrix Auditor reports and sends alerts on activity across the IT ecosystem.
- 3. With the integration, Netwrix Auditor collects data from CyberArk to unveil the individual identities using shared accounts, enabling full accountability of privileged users.



KEY BENEFITS/TAKEAWAYS

Combining CyberArk's expertise in controlling and managing privileged access with Netwrix's prowess in data-centric security yields a solution that not only secures privileged credentials, but enables organizations to ensure that powerful rights are not abused. With full context around the activity of both privileged and regular users, you will be able to detect and investigate security incidents before they lead to a breach, interfere with your compliance efforts or bring your business to a halt.

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