

# Better Together: Veritas and CyberArk

Manage and control access to privileged and administrative accounts.

Ransomware remains the foremost threat to cyber resilience. Mitigating ransomware risks and improving cyber resilience has become a basic requirement. Threat actors frequently target administrative and privileged accounts to gain control of systems and/or applications. Masquerading as legitimate privileged users provides them with the ability to quickly compromise data security and data protection safeguards and controls.

Your organization may have hundreds — if not thousands — of privileged and administrative accounts. By tightly managing and controlling the credentials to these accounts, you can significantly reduce the risk of ransomware, data breaches, and other malicious activity.

With password cracking, social engineering, and phishing tactics, threat actors exploit vulnerabilities to steal credentials and access critical systems, applications, and data.

As threat actors constantly evolve their strategies and tactics, you need to ensure that you safeguard access to privileged accounts to prevent attackers from launching malware, exfiltrating data, or destroying backup data.



## The Veritas and CyberArk Solution

Minimize the risk of credential theft to your last line of defense: backup and recovery data. With [Veritas 360 Defense](#) and CyberArk's Privileged Account Management solutions, you can simplify, tightly control, and manage the credentials for accounts frequently targeted by threat actors.

Veritas 360 Defense leverages extensive data safeguards built on the foundation of immutability, zero-trust principles, and data vaulting. Veritas and CyberArk have developed plug-ins to guard all NetBackup™ appliance interface access: WebUI, SSH, and IPMI. Appliance integration reduces complex identity credentials and provides monitoring capability for data access.

CyberArk Privileged Access Management solutions holistically secure standing and just-in-time privileged access across the IT estate. With industry-leading capabilities for credential management, session isolation and monitoring, and detection of privileged access misuse, you can leverage CyberArk Privileged Access Management to achieve your risk reduction, audit, and compliance objectives.



*Veritas and CyberArk are committed to helping you control privileged access to battle ransomware and improve cyber resilience.*

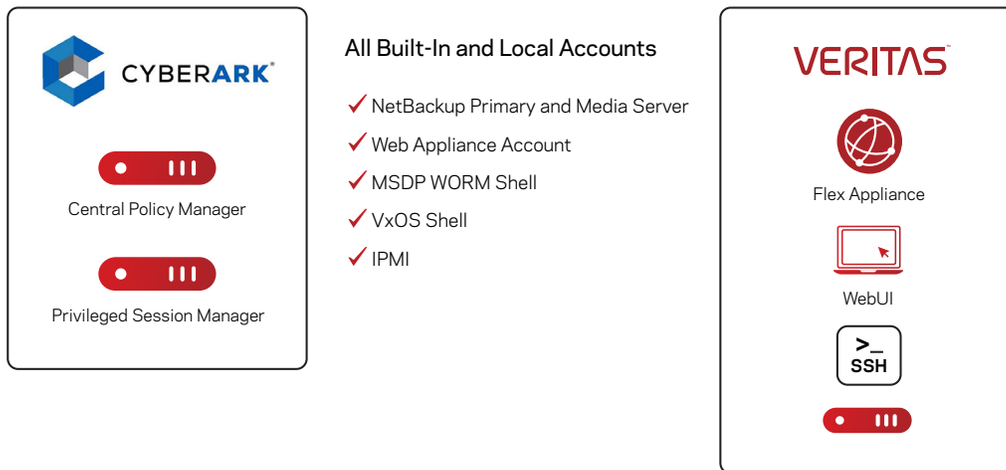


## Veritas

- Tightly control platform access with continuous service authentication and zero-trust protection
- Use data immutability to ensure tamperproof backup data
- Achieve early detection of ransomware threats and malicious activity
- Ensure reliable data recovery by using an isolated recovery environment and limiting risk of recontamination

## CyberArk

- Automate password rotation with a strong password policy
- Eliminate the need to share built-in account passwords
- Audit user sessions to track malicious activities and investigations
- Store passwords in a secure, tamperproof vault



<sup>1</sup> 2023 Data Breach Investigations Report, Verizon, 2023

## About CyberArk

CyberArk (NASDAQ: CYBR) is the global leader in identity security. Centered on intelligent privilege controls, CyberArk provides the most comprehensive security offering for any identity—human or machine—across business applications, distributed workforces, hybrid cloud environments, and throughout the DevOps lifecycle. The world's leading organizations trust CyberArk to help secure their most critical assets. To learn more about CyberArk, visit [cyberark.com](https://cyberark.com), read the CyberArk blogs, or follow on LinkedIn, Twitter, Facebook, or YouTube.



## About Veritas

Veritas Technologies is the leader in secure multi-cloud data management. Over 80,000 customers—including 91% of the Fortune 100—rely on Veritas to help ensure the protection, recoverability and compliance of their data. Veritas has a reputation for reliability at scale, which delivers the resilience its customers need against the disruptions threatened by cyberattacks, like ransomware. No other vendor is able to match the ability of Veritas to execute, with support for 800+ data sources, 100+ operating systems and 1,400+ storage targets through a single, unified approach. Powered by Cloud Scale Technology, Veritas is delivering today on its strategy for Autonomous Data Management that reduces operational overhead while delivering greater value. Learn more at [www.veritas.com](https://www.veritas.com). Follow us on X at [@veritastechllc](https://twitter.com/veritastechllc).

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