

Secure your critical data with CyberArk & Varonis

Get unprecedented security and intelligence about your data while meeting the highest security requirements for securing privileged accounts and application credentials with the integration of CyberArk & Varonis.

Solution Overview

CyberArk's Application Identity Manager™ addresses the security challenges of managing privileged credentials used by applications - and can now manage the privileged accounts that Varonis uses to gather critical metadata from across the enterprise.

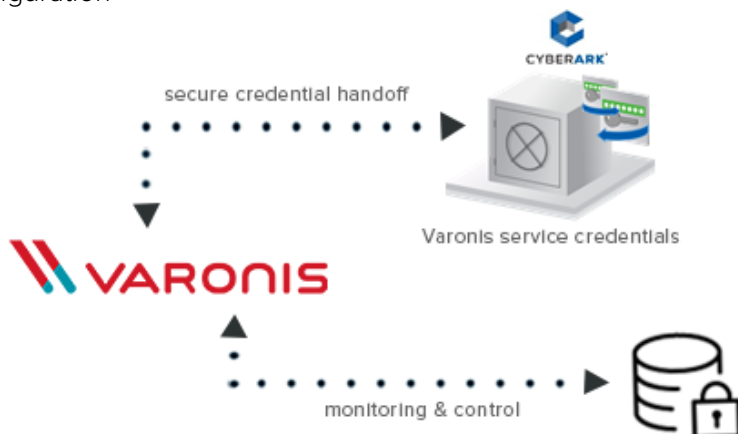
Varonis captures more metadata about unstructured data and file systems than any other solution - across a wide array of platforms including Windows, NAS, SharePoint, Exchange, Active Directory, UNIX/Linux, and Office365.

Varonis DatAdvantage monitors file activity, analyzes user behavior, prevents data breaches, and secures critical data from the inside-out; Varonis DataPrivilege automates data governance by providing a framework for users and data owners to be directly involved in access entitlement review and authorization workflows.

[CyberArk Application Identity Manager](#) integrated with [Varonis solutions](#) provide centralized and secure management of privileged credentials required for Varonis to monitor, analyze, and protect enterprise data.

Integration Benefits

- Securely manage privileged accounts
- Enable rotating credentials
- Eliminate the need for manual configuration
- Eliminate hard-coded passwords
- Maintain detective and preventive controls
- Keep critical data secure



CyberArk is the only security company that proactively stops the most advanced cyber threats – those that exploit insider privileges to attack the heart of the enterprise. The company has pioneered a new category of targeted security solutions to protect against cyber threats before attacks can escalate and do irreparable business damage.



Varonis is a leading provider of software solutions that protect data from insider threats and cyberattacks. Varonis empowers enterprises to discover where sensitive data is overexposed, prioritize vulnerable and stale data, and lock it down without interrupting business. Varonis builds context around the content of data and activity and monitors and alerts on suspicious activity, including unusual access to sensitive data, abnormal user behavior and file activity to protect against potential exploitation.