MODERN MULTI-FACTOR AUTHENTICATION FOR CYBERARK

CyberArk Enterprise Password Vault, a component of the CyberArk Privileged Account Security Solution, is designed to automatically secure, rotate and control access to privileged account passwords, based on flexible organizational policies.

RSA SecurID Access secures the CyberArk Enterprise Password Vault with multi-factor authentication (MFA) to ensure only appropriate users are able to access these highly sensitive resources.

With RSA SecurID Access you can add three layers of controls to enhance the overall security of your privileged access:

- Establish robust access policies to strengthen your organization’s security posture.
- Apply the most trusted multi-factor authentication solution and give your privileged users choice among a wide range of authenticators, including hardware and software tokens, biometrics, push to approve and more.
- Leverage risk and behavioral analytics to identify unusual access attempts requiring step-up authentication.

LOCK DOWN PRIVILEGED ACCESS

Make access decisions smarter. RSA provides identity assurance: It confirms users are who they say they are by considering the sensitivity of the resources they’re trying to access and the level of risk associated with the user’s access attempts. For example, if an access attempt seems suspicious based on behavioral indicators, it may trigger step-up authentication. But if the access attempt follows a user’s typical patterns, RSA SecurID Access may provide seamless access in accordance with an organization’s policies.

AUTHENTICATION OPTIONS WITH RSA SECURID ACCESS

- PUSH
- MOBILE OTP
- BIOMETRICS
- TEXT MESSAGE
- VOICE CALL
- HARDWARE TOKEN
- SOFTWARE TOKEN
- PROXIMITY
- WEARABLES
IMPLEMENTATION OPTIONS

Whether you’re an existing or first-time user of RSA SecurID Access, we have options for you:

1. Extend additional hardware and software tokens to existing RSA SecurID Access Authentication Manager implementations via out-of-the-box certified RADIUS integration.

2. Enable mobile authenticators and dynamic risk and behavioral analytics (e.g., push to approve, device biometrics, etc.) utilizing RSA Cloud Authentication Service.

HOW IT WORKS

1. Privileged Access Request
User asked for LDAP creds

2. CyberArk requests identity assurance from RSA (SAML, RADIUS or API)

3. RSA challenges user

4. ID verified

5. Access granted

FIND OUT MORE

Visit rsaready.com for CyberArk Integration Guides.

ABOUT RSA

RSA Business-Driven Security™ solutions uniquely link business context with security incidents to help organizations manage digital risk and protect what matters most. With award-winning cybersecurity solutions from RSA, a Dell Technologies business, organizations can detect and respond to advanced attacks; manage user identities and access; and reduce business risk, fraud and cybercrime. RSA solutions protect millions of users around the world and help more than 90 percent of Fortune 500 companies take command of their security posture and thrive in an uncertain, high-risk world. For more information, visit rsa.com.

©2018 Dell Inc. or its subsidiaries. All rights reserved. RSA and the RSA logo, are registered trademarks or trademarks of Dell Inc. or its subsidiaries in the United States and other countries. All other trademarks are the property of their respective owners. RSA believes the information in this document is accurate. The information is subject to change without notice. 07/18, Use Case, H17284 W134969.