



SOLUTION BRIEF

CyberArk Secure Browser

The gateway to securing all identities

THE CYBERARK SECURE BROWSER:

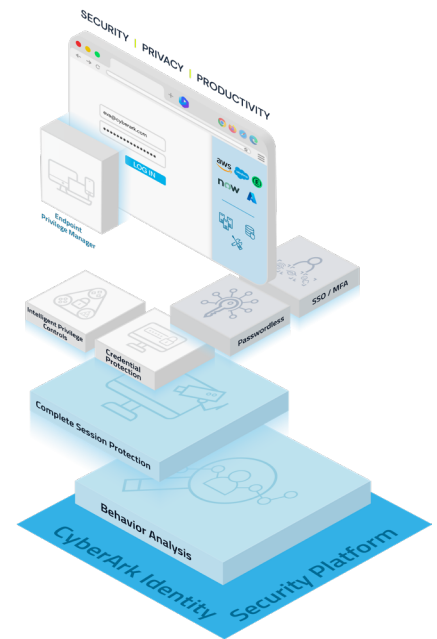
- Is designed with an enterprise focus
- Extends industry-leading identity security protections to web browsing
- Integrates robust data loss prevention, oversight, auditing, and privacy features
- Ensures a secure browsing experience without compromising user productivity.

ORGANIZATIONS CAN LEVERAGE THE CYBERARK SECURE BROWSER TO SAFEGUARD ACCESS TO:

- Web applications.
- Cloud consoles.
- SaaS applications and services.

Web browsers stand as the most frequently used corporate application — granting access to vital enterprise resources and applications for both employees and external third parties. As a pivotal tool, browsers are also prime targets for cybercriminals, jeopardizing all data and resources accessed through them.

The CyberArk Secure Browser helps protect your organization's most valuable resources by extending market-leading identity security protections to web browsing. CyberArk Secure Browser is hardened to protect sensitive resources from attacks.

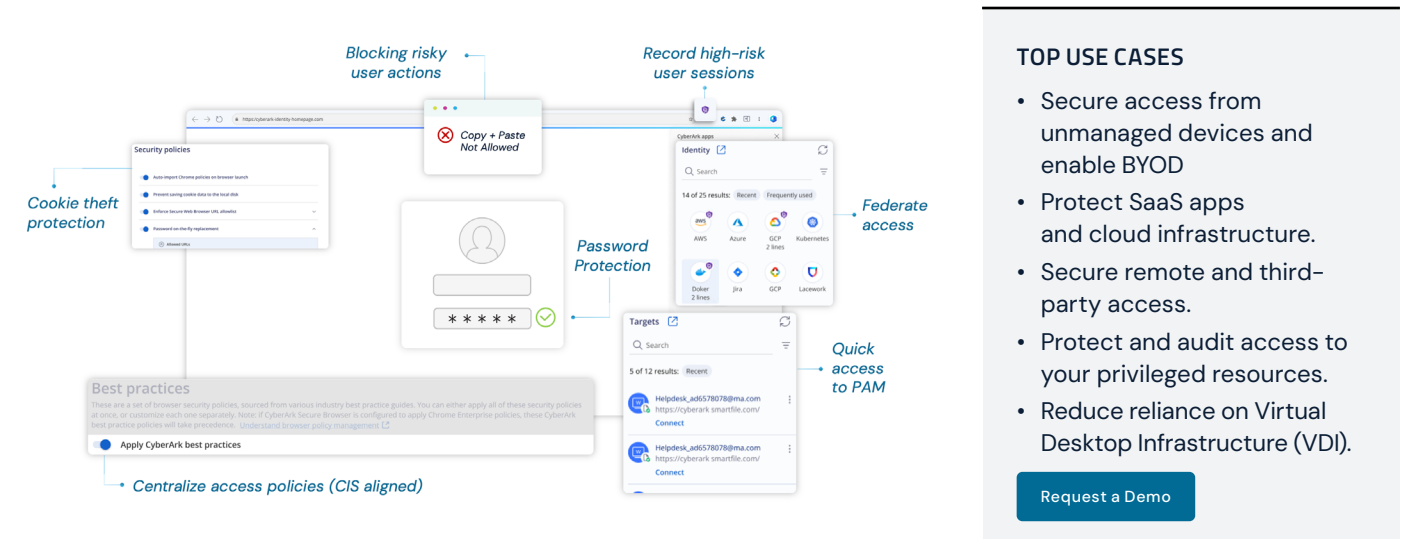


With the CyberArk Secure Browser, organizations can deliver industry leading security to protect access to sensitive resources through the web browser.

Ensure a secure browsing environment, gain control and maintain user privacy.

Key Features: How Secure Browser Helps Protect Your Resources

- **Granular policy controls:** Implement security policies tailored to user roles and groups, copy existing Chrome policies with one click, and ensure browser hardening aligns with industry best practices.
- **Cookie theft protection:** Neutralize threats by preventing unauthorized access attempts via stolen or manipulated authentication cookies.
- **Data exfiltration prevention:** Implement measures to curb unauthorized data transfers through the clipboard, file uploads/downloads, and browser extensions.
- **Session monitoring and auditing:** Secure high-risk web sessions by recording user sessions and logging all activities for future audit.
- **Credential security:** Minimize risks with secure, dynamically generated one-time passwords, replacing plain-text passwords and reducing the threat of unauthorized access.
- **Privacy focus:** Adhere to flexible privacy policies, ensuring browsing activities remain confidential and are not shared with third parties.
- **Productivity boost:** Built on the Chromium project, users benefit from a familiar browsing experience, with seamless access to enterprise resources without leaving the browser.



TOP USE CASES

- Secure access from unmanaged devices and enable BYOD
- Protect SaaS apps and cloud infrastructure.
- Secure remote and third-party access.
- Protect and audit access to your privileged resources.
- Reduce reliance on Virtual Desktop Infrastructure (VDI).

[Request a Demo](#)

About CyberArk

CyberArk 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 workloads and throughout the DevOps lifecycle. The world's leading organizations trust CyberArk to help secure their most critical assets.



©2024 CyberArk Software. All rights reserved. No portion of this publication may be reproduced in any form or by any means without the express written consent of CyberArk Software. CyberArk, the CyberArk logo and other trade or service names appearing above are registered trademarks (or trademarks) of CyberArk Software in the U.S. and other jurisdictions. Any other trade and service names are the property of their respective owners. U.S., 03.24 Doc. TSK-6004

CyberArk believes the information in this document is accurate as of its publication date. The information is provided without any express, statutory, or implied warranties and is subject to change without notice.