

SECURE PRIVILEGE. STOP ATTACKS.

80%

of breaches tied to hacking involve the use of lost or stolen credentials.¹

\$3.86M

Global average total cost of a data breach in 2020.²



Privileged accounts, credentials and secrets are everywhere—on-premises, in the cloud, on endpoints, and across DevOps environments. From personally identifiable customer information to critical intellectual property, they provide access to your enterprise's most valuable assets. And attackers are after them. Right now.

CyberArk (NASDAQ: CYBR) is the #1 provider in privileged access management, a critical layer of IT security to protect data, infrastructure and assets across the enterprise—on premises, in the cloud, on endpoints, and throughout the DevOps pipeline. Privileged accounts, credentials, and secrets allow anyone who gains possession of them to control critical resources, disable security systems, and access vast amounts of sensitive data.

Recognized for establishing the Privileged Access Management (PAM) category, CyberArk continues to deliver the industry's most complete solution to reduce risk created by privileged credentials and secrets.

CyberArk is the only public company 100% focused on privileged access management, and is trusted by more than 6,000 of the world's leading organizations, including more than 50% of the Fortune 500 and more than 35% of the Global 2000 and in more than 110 countries.

Securing increasingly complex on-premises and cloud environments requires constant innovation and collaboration. CyberArk created a powerful ecosystem of over 400 resellers and globally trained integration partners worldwide to provide customers with holistic, fully integrated privileged access management solutions that proactively protect against external attackers and malicious insiders and improve compliance. Our technology alliance program has more than 150 partners and more than 250 certified integrations. And, by adopting a "think like an attacker mindset," CyberArk's R&D and Labs teams continue to lead the market, delivering cutting-edge research and innovation and while rapidly solving organizations' privileged access management and risk management challenges.

CyberArk Privileged Access Security Solution

The CyberArk Privileged Access Security Solution provides the most comprehensive solution to secure privileged credentials on-premises and in the cloud, from every endpoint and application, and throughout the DevOps pipeline. CyberArk's complete enterprise-ready solution focuses on eliminating the most advanced cyber threats—whether initiated by external attackers or malicious insiders—by identifying existing privileged credentials, making sure those credentials are locked down and secure, and leveraging continuous monitoring to detect anomalous behavior and break the attack chain early in the cycle to reduce damage.

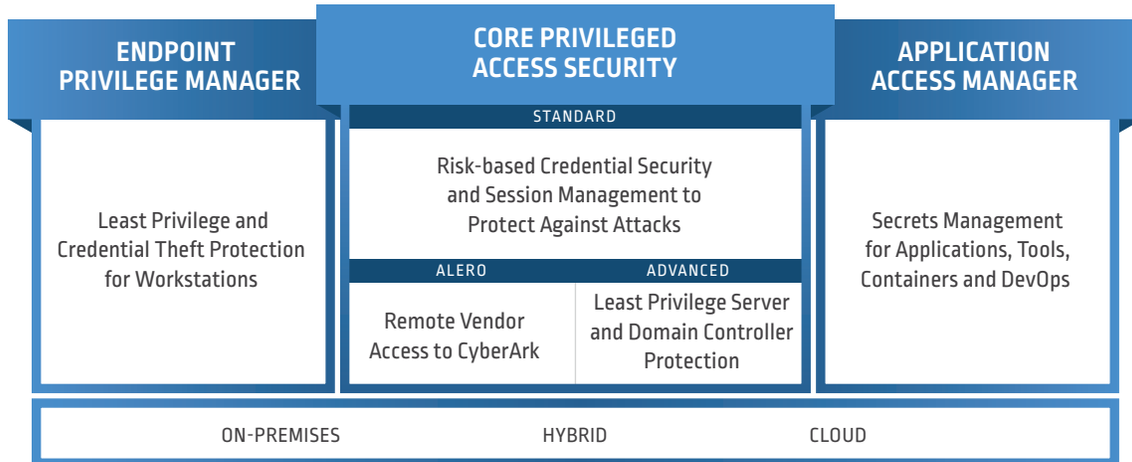
The CyberArk Privileged Access Security Solution is built on a shared technology platform, integrates seamlessly into any IT environment, and delivers enterprise-class security, scalability and high availability in a single integrated solution.

¹ Verizon Data Breach Investigations Report, 2020

² IBM Cost of a Data Breach Report 2020

Every product in the CyberArk Privileged Access Security Solution is stand-alone and can be managed independently while still sharing resources and data from common infrastructure. At the core of the infrastructure is an isolated vault server, a unified policy engine, a discovery engine and layers of security that provide scalability, reliability and unmatched security for privileged accounts, credentials and secrets.

CYBERARK PRIVILEGED ACCESS SECURITY SOLUTION



CyberArk Blueprint for Privileged Access Management Success

Alongside CyberArk’s best-in-class solutions, customers can leverage the CyberArk Blueprint for Privileged Access Management Success, a prescriptive guide to developing effective and mature PAM programs. The CyberArk Blueprint helps organizations protect against the most common risks in the attack chain of privileged credentials. The Blueprint is designed to help customers achieve risk reduction milestones and articulate the value of their work securing the success of their digital transformation initiatives.

The CyberArk Blueprint draws from on CyberArk’s proven track record with more than 5,000 global customers, including over 50% of the Fortune 500. Lessons are built from CyberArk’s Incident Response and Red Team experience helping companies recover from some of the largest 21st century breaches and CyberArk’s decades of post-sales implementation experience as the global PAM leader.

With the CyberArk Blueprint, the CyberArk Security Services team and partners work closely with customers to establish a comprehensive PAM program tailored to their specific environment, whether on-premises or in the cloud. The CyberArk team and partners follow best practices and provide prioritized recommendations minimize the attack surface with CyberArk Solutions, reducing risks and meeting audit and compliance requirements.

Unsecured privileged accounts, credentials and secrets give attackers access to your highest value assets and data. With the most complete solution in the industry, only CyberArk protects your enterprise from the ever-expanding attack surface by locking down your privileged accounts, credentials, and secrets wherever they reside: on-premises, in the cloud or in hybrid environments. Learn more at www.cyberark.com.

CyberArk was named a March 2019 Customers’ Choice for Privileged Access Management Software. The GARTNER PEER INSIGHTS CUSTOMERS’ CHOICE badge is a trademark and service mark of Gartner, Inc., and/or its affiliates, and is used herein with permission. All rights reserved. Gartner Peer Insights Customers’ Choice constitute the subjective opinions of individual end-user reviews, ratings, and data applied against a documented methodology; they neither represent the views of, nor constitute an endorsement by, Gartner or its affiliates. <https://www.gartner.com/reviews/customers-choice/privileged-access-management>.

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