

COMPANY OVERVIEW

Secure Identities. Stop Attacks.

Identities that can gain privileged access are everywhere — on-premises, in the cloud, on endpoints, and across DevOps environments. From personally identifiable customer information to critical intellectual property, identities provide access to your enterprise's most valuable assets. And attackers are after them. Right now.

CyberArk (NASDAQ:CYBR) is the leading Identity Security provider, helping organizations secure access to critical business data and infrastructure, protect a distributed workforce, and accelerate business in the cloud. Built on a foundation of Privileged Access Management (PAM), CyberArk has evolved to protect against the leading causes of breaches - compromised identities and credentials. Privileged identities, 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 PAM category, CyberArk has expanded its vision to focus on Identity Security, while continuing to deliver the industry's most complete solution for applying least privilege and reducing risk created by privileged credentials and secrets. Identity Security recognizes that the nature of privilege is rapidly changing and expanding in a world where the number, the types, and the interrelationships of identities are exploding. This dynamic is creating whole new dimensions to the threat landscape that, if improperly secured, can provide an attack path to an organization's most valuable assets.

CyberArk is trusted by more than 7,000 of the world's leading organizations in more than 110 countries, including more than 50% of the Fortune 500 and more than 35% of the Global 2000.

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 Identity Security solutions that proactively protect against external attackers and malicious insiders – and improve compliance.

80%

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

\$4.24\

Global average total cost of a data breach in 2021.²





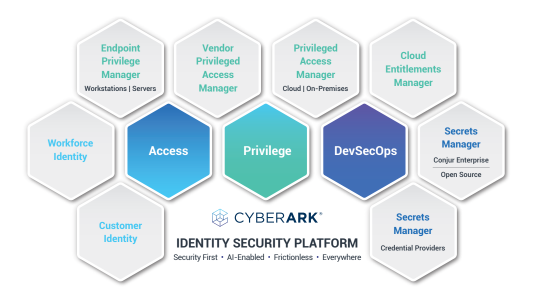
¹ Verizon Data Breach Investigations Report, 2020

² IBM Cost of a Data Breach Report 2021

CyberArk's technology alliance program has more than 150 partners and more than 450 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 attack research and innovation while rapidly addressing organizations' Identity Security and risk management challenges.

The Cyberark Identity Security Platform

The CyberArk Identity Security Platform enforces least privilege and enables access across any device, anywhere, at just the right time. Architected for the Modern Enterprise, CyberArk is built on a foundation of PAM and powered by Artificial Intelligence-based behavior and risk analytics. CyberArk is an Identity Security innovator with proven expertise in securing all types of identities while delivering continuous protection for any identity – human or machine. With CyberArk as a trusted partner, organizations secure access to critical business data and infrastructure, support a distributed workforce, accelerate business in the cloud, and drive trusted customer experiences.



Cyberark Blueprint

The CyberArk Blueprint is a simple and prescriptive best practice framework for identity security success. Founded on incident response lessons learned and cutting-edge research, the CyberArk Blueprint provides measurable risk-based advice to defend against three common attack chain stages used to steal data and wreak havoc. Furthermore, the CyberArk Blueprint was built with contemporary organizations and extensibility in mind. It prescribes Identity Security controls and best practices for organizations using conventional on-premises infrastructure and software development methods, as well as for organizations embarking on digital transformation projects. The Blueprint helps organizations address their greatest liabilities as quickly as possible while also building a future-proof Identity Security program.

<u>CyberArk</u> is the global leader in Identity Security. Centered on <u>privileged access management</u>, 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.



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