

COMPANY OVERVIEW

Don't just manage identities. Secure them.

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. But the notion of who or what is privileged is evolving. In fact, privileged users are no longer just IT admins: 52% of employee identities have access to sensitive systems and data that attackers can easily exploit. In this environment, every identity at any access point is a gateway to an organization's most valuable resources. Attackers know all of this — making it essential to protect all identities.

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 intelligent privilege controls, CyberArk has evolved to protect against the leading causes of breaches: compromised human and machine identities and credentials.

Recognized for establishing the Privileged Access Management (PAM) category, CyberArk has expanded its capabilities to help organizations realize significant security benefits and operational efficiencies by consolidating vendors into a unified platform. Centered on intelligent privilege controls, the CyberArk Identity Security Platform seamlessly secures human and machine identities accessing workloads in environments from hybrid to multi-cloud, and flexibly automates the identity lifecycle – all with continuous threat detection and prevention to enable Zero Trust and enforce least privilege.

CyberArk is trusted by more than 8,000 of the world's leading organizations in 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 combines a powerful ecosystem of over 400 resellers and globally trained integration 82%

of breaches involved the human element.¹

\$4.35M

Average total cost of a data breach.²





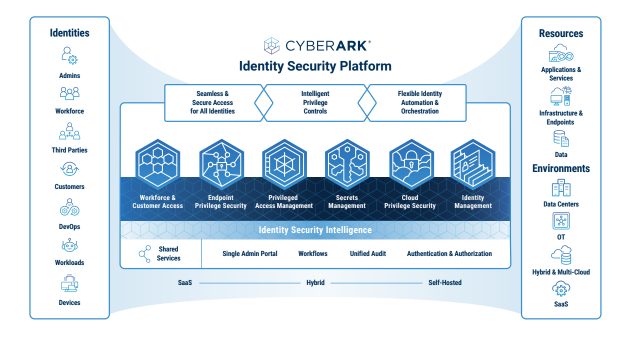
¹ Verizon Data Breach Investigations Report, 2022

² IBM Cost of a Data Breach Report 2022

partners and a technology alliance program with more than 200 partners. This collaboration provides customers the expertise to proactively protect against attacks, secure their digital transformations and help satisfy audit and compliance.

The Identity Security Platform

Built for the dynamic organization, the CyberArk Identity Security Platform enables secure access for any identity – human or machine – to any resource or environment from anywhere, using any device. The Identity Security Platform enables the highest level of security while delivering operational efficiencies, consolidation of vendors and a faster ROI. CyberArk offers the most complete and extensible Identity Security Platform across workforce and customer access, endpoint privilege security, privileged access management, secrets management, cloud privilege security and identity management to enable Zero Trust and enforce least privilege.



CyberArk Blueprint for Identity Security Success

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 riskbased 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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