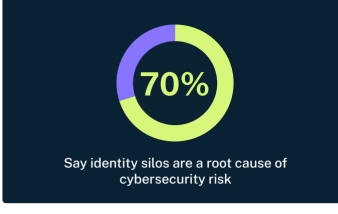
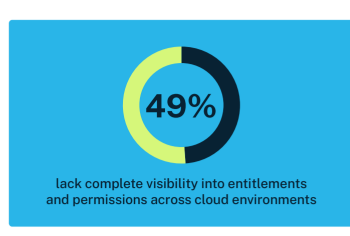


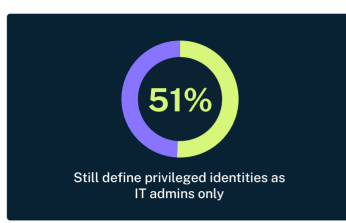
Modernizing your PAM Program in 2025

Today's IT and software development environments are extremely complex; many organizations have a combination of on-premises, operational technology (OT), and public cloud environments





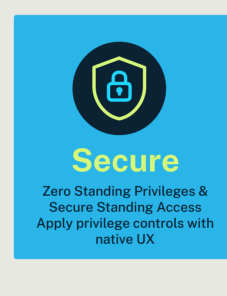




The risks and realities of this increasingly complex IT estate are leading many organizations to modernize their PAM program. This includes exploring new processes, policies and controls to better reduce the risks of privileged access. The CyberArk Identity Security Platform provides best-in-class solutions to discover, secure and measure privileged access for IT and Cloud Ops teams transforming, scaling, automation, and operating applications in hybrid and multi-cloud environments.

Effective and Scalable Privileged Access Management







Applying The Right Level of Privilege Controls



Securing privileged access today = System Access (Foundational Controls) + **Operational Access (Evolved Controls)**



Remove local admin rights Full audit trail

To learn more about modernizing your PAM program watch

Securing Multi-Cloud Environments. Watch Now

CyberArk (NASDAQ: CYBR) is the global leader in identity security, trusted by organizations around the world to secure human and machine identities in the modern enterprise. Cyber Ark's Al-powered Identity Security Platform applies intelligent privilege controls to every identity with continuous threat prevention, detection and response across the identity lifecycle. With CyberArk, organizations can reduce operational and security risks by enabling zero trust and least privilege with complete visibility, empowering all users and identities, including workforce, IT, developers and machines, to securely access any resource, located anywhere, from everywhere. Learn more at CyberArk.com.

MODERNIZING YOUR PAM PROGRAM IN 2025

CYBERARK*

Isolate and protect sessions