

# Integrated Identity and Network Security

The CyberArk and Palo Alto Networks Technology partnership delivers as-is, production-ready integrations to unify privileged identity security with advanced network, cloud, and SOC capabilities.

Today, multiple integrations across Cortex, Strata, and Prisma portfolios enable customers to enforce Zero Trust principles without gaps, helping to protect users, applications, workloads, and infrastructure.

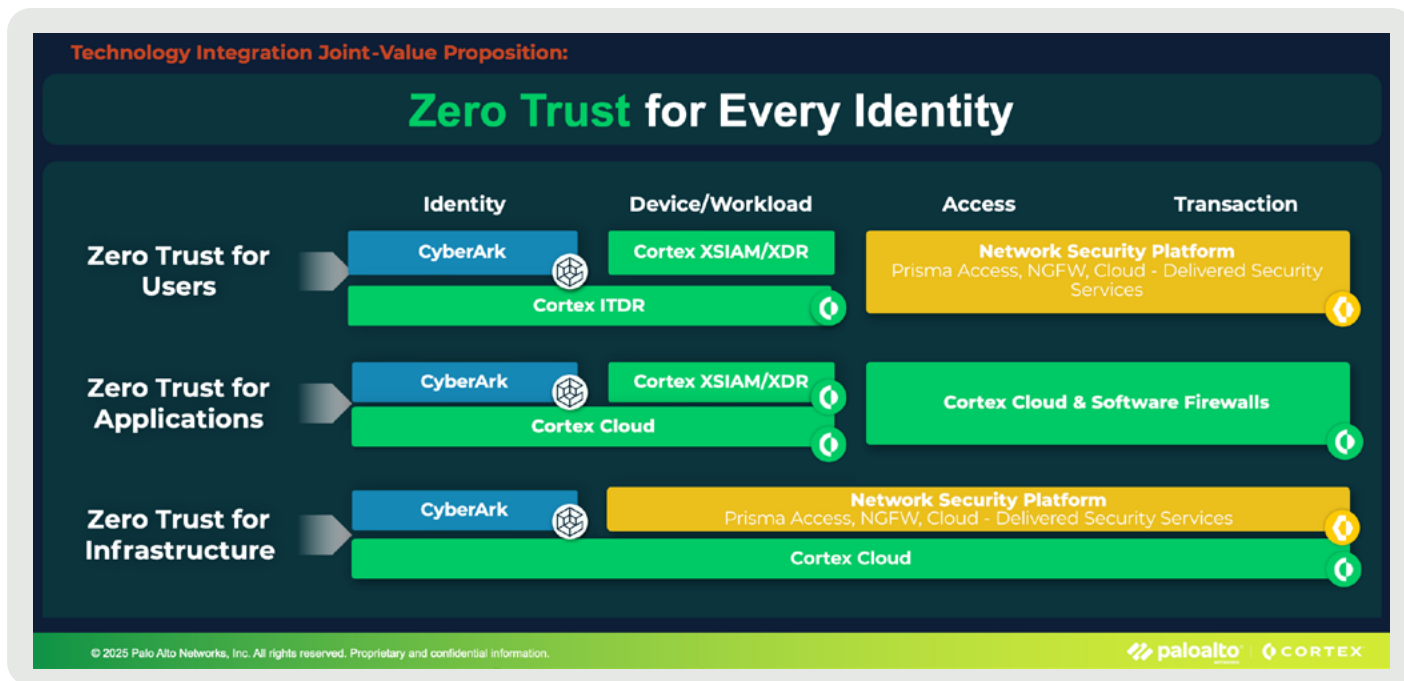
These integrations are deployed and available now, giving joint customers the ability to:

- **Strengthen** compliance and audit readiness through unified visibility
- **Enforce** least privilege access for users, admins, and workloads
- **Automate** SOC workflows with identity and privilege controls
- **Protect** credentials, secrets, and sensitive sessions in real time

## What customers achieve today

By combining the capabilities of the CyberArk Identity Security Platform and Palo Alto Networks' network, cloud, and SOC solutions, the existing technical integrations deliver:

- **Secure Workforce:** Strong authentication, dynamic access policies, and least privilege enforcement
- **Secure Network Administrators:** Isolated privileged sessions, just-in-time credentials, and automated privilege removal
- **Secure Endpoints & Servers:** Adaptive, risk-based privilege controls informed by malware analysis
- **Secure Secrets & Automation:** Protected credentials for cloud workloads and SOC playbooks



The technology integrations result in an **identity-driven zero trust architecture** that delivers measurable security outcomes today – without complex integration projects.

# Integration Matrix

Integration Name	Palo Alto Networks Product	CyberArk Product	CyberArk Solution	Use Case	Customer Outcome
<a href="#">Forward Logs from CyberArk to Cortex</a>	XSIAM	PAM (Syslog, PTA), Identity, EPM	Securing Workforce, Securing Endpoints & Servers, Securing IT Admins & Cloud Ops	Forward CyberArk audit logs and events into Cortex for centralized monitoring, enabling faster investigations and streamlined compliance reporting.	Demonstrate Compliance & Audit
<a href="#">Credential Provider for Cortex</a>	XSOAR, XSIAM	Central Credential Provider	Securing All Secrets	Deliver secure, just-in-time credentials from CyberArk to Cortex playbooks, ensuring controlled access during automated security responses.	Enhance Control of Access, Secrets & Certificates
<a href="#">PAM Automation for Cortex</a>	XSOAR, XSIAM	PAM Self-Hosted and Privilege Cloud	Securing Network Administrators	Trigger automated privileged account actions from Cortex playbooks to rapidly contain threats, automatically applying least privilege access during investigations to reduce risk and manual intervention.	Respond to Threats Faster
<a href="#">Privileged Access Management for PAN-OS Firewalls</a>	NGFW (PAN-OS)	PAM Self-Hosted and Privilege Cloud (PSM and CPM)	Securing IT Admins & Cloud Ops	Manage and isolate privileged sessions for Palo Alto Networks firewalls via CyberArk, reducing credential exposure and strengthening network defense.	Unify Identity Security Strategy Across Environments
<a href="#">Unified Workforce Access Control</a>	Global Protect (VPN), Cloud Identity Engine (CIE)	CyberArk Identity	Securing Workforce	Secure workforce access from authentication to enforcement by combining CyberArk Identity MFA with Palo Alto's Cloud Identity Engine. Authenticate users with strong MFA at GlobalProtect VPN and dynamically enforce least privilege network access through firewall policies based on identity and role.	Secure with Appropriate Access & Entitlements

Integration Name	Palo Alto Networks Product	CyberArk Product	CyberArk Solution	Use Case	Customer Outcome
<a href="#">Secrets Management for Cortex Cloud</a>	Cortex Cloud (Formerly Prisma Cloud)	Secrets Manager (CCP)	Secure All Secrets	Securely inject credentials from CyberArk into Prisma Cloud workloads, protecting secrets in containerized environments.	Enhance Control of Access, Secrets & Certificates
<a href="#">Machine Identity Management for Cortex XPANSE</a>	XPANSE	Certificate Manager Self-Hosted	Securing Certificates and PKI	Enhance visibility and monitoring of assets across an organization's connected environment to reduce the attack surface and improve machine identity management.	Stop certificate-based outages
<a href="#">Automated Certificate Management for Panorama</a>	Panorama	Certificate Manager	Securing Certificates and PKI	Automate SSL certificate provisioning for SSL Deep Packet Inspection, enhancing visibility and compliance with corporate certificate policies.	Automate and Scale Administration of IAM, Secrets, and/or Certificate Management
<a href="#">Certificate Management for NGFW</a>	NGFW (PAN-OS)	Certificate Manager Self-Hosted	Securing Certificates and PKI	Automate certificate management for NGFWs to enhance security and streamline operations.	Automate and scale administration of IAM, secrets, and/or certificates management

### Additional resources

- [Palo Alto Networks Next-Gen Firewall \(PAN-OS\) & CyberArk Privileged Access Manager](#)
- [Palo Alto Networks Cortex XDR & CyberArk Secrets Manager](#)
- [CyberArk Endpoint Privilege Manager and Cortex Solution Brief](#)
- [Palo Alto Networks Cloud Identity Engine & CyberArk Identity](#)
- [Unified Security: Bridging the Gaps with a Defense-in-Depth Approach](#)
- [Strengthen your Identity Security: Integrate CyberArk & Palo Alto Networks Cortex](#)

**CyberArk**, a Palo Alto Networks company, is the global leader in Identity Security, trusted by organizations around the world to secure human and machine identities in the modern enterprise. CyberArk's AI-powered Identity Security Platform applies intelligent privilege controls to every identity with continuous threat prevention, detection and response across the identity lifecycle. With Identity Security, 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, AI agents and machines, to securely access any resource, located anywhere, from everywhere. Learn more at [cyberark.com](https://cyberark.com). | U.S., 08.25