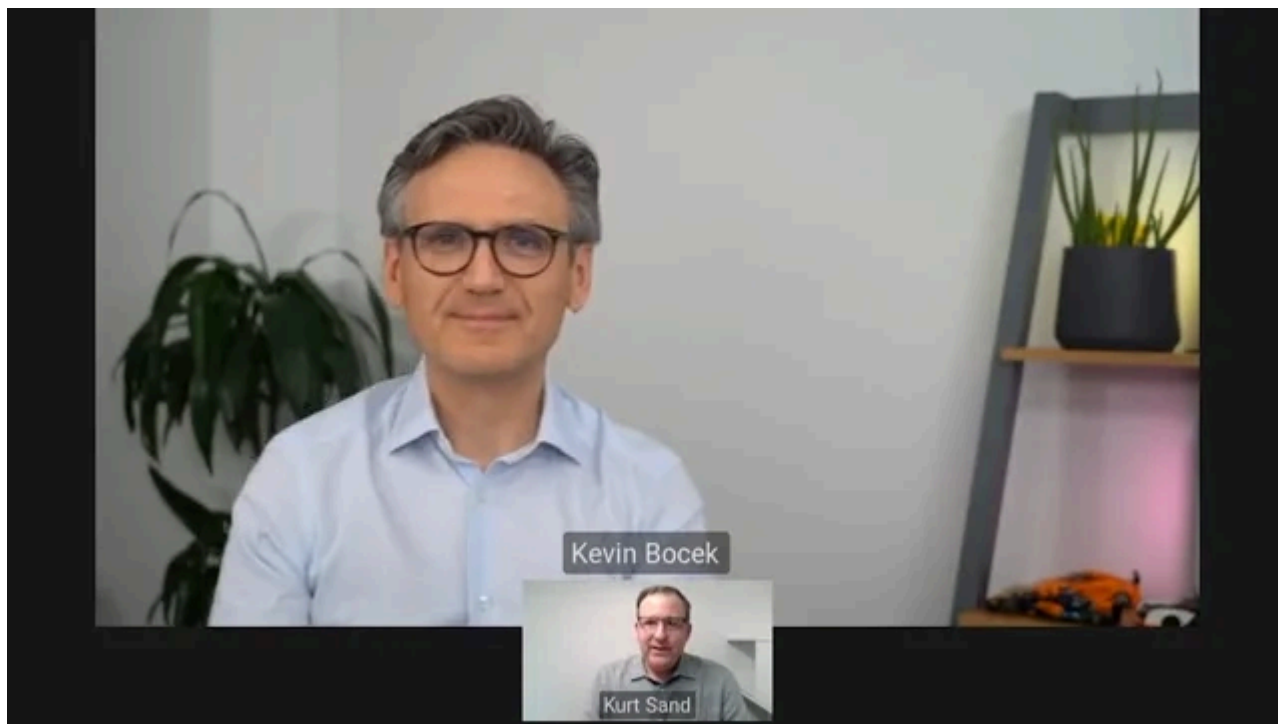


Venafi is now CyberArk Machine Identity Security

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Searching for Venafi? We're now CyberArk Machine Identity Security.

Your identity security world just got bigger. By combining Venafi's leading machine identity security with CyberArk's Identity Security Platform, you can apply the right level of privileged access controls for every identity in your organization. And you'll still get world-class machine identity security for certificate lifecycle management, enterprise PKI, workload identity management, secure code signing, and SSH security.



Trusted by over 55% of Fortune 500 and over 35% of Global 2000

Growing population of machine identities poses significant security risk for organizations.

Are you doing enough to secure the machine identities that connect your devices, applications, APIs and cloud native technologies? We interviewed 1,200 IT and security leaders. See how your peers are doing.

82:1

Machine identities outnumber human identities

77%

of security leaders believe that every undiscovered machine identity is a potential point of compromise

57%

of organizations experienced security incidents involving compromised TLS/SSL certificates in the past year

Secure every identity — human and machine — with the right level of privilege controls.



Certificates and PKI

Stop outages, streamline PKI and secure certificate lifecycle management (CLM) with automation to enhance efficiency and resiliency.



Secrets

Secure all secrets and meet compliance needs across the enterprise, including cloud-native, on-premises and third-party applications.



Human Identities

Implement role-based least privilege and application control, defend credentials and tokens, secure the web browser and defuse attack vectors.

Secure certificates and PKI as a critical part of a comprehensive machine identity security strategy.

While CISOs and IT leaders recognize the importance of machine identity security, many are still struggling to build a cohesive approach to protect these digital credentials.

Among the most vulnerable assets are TLS certificates. These machine identities are repeatedly linked to security breaches and outages. 72% of organizations experienced at least one outage in the last year—and 34% suffered multiple.

Legacy PKI systems not only introduce risk, they burden you with hidden costs that can add up to \$315,000 for hardware and \$372,500 for management resources.

Learn how you can strengthen your machine identity security strategy.

Receive guidance on selecting the right machine identity security solutions for your organization.

- Reduce cyber risk
- Enable business resilience and prevent outages
- Increase efficiency and automation
- Satisfy audit and compliance

Let's talk!

*

Comments

Additional Comments...

You can learn about CyberArk's privacy practices, including how to withdraw your consent, in CyberArk's [Privacy Notice](#).

*

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Machine Identity Security Architecture

Learn how to simplify modern machine identity management. Explore automation, scalability, and control for enhanced security and reliability.

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2 months ago

CIO Study: Automation Vital to Address Shorter Lifespans and Growth of TLS/SSL Certificates

Hodgepodge certificate lifecycle management (CLM) solutions are no match for millions of short-lived TLS/SSL certificates, which is why a centralized, automated CLM is critical to reducing your risk

Hodgepodge certificate lifecycle management (CLM) solutio...

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51:09

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webinar

Mastering a Machine Identity Security (MIS) Strategy: Certificates and PKI 101

In an era where identity is the cornerstone of security, understanding and effectively managing certificates and Public Key Infrastructure (PKI) is essential.

In an era where identity is the cornerstone of security, understanding and effectively managing cert...

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Source: <https://www.venafi.com/blog/infographic-how-an-attack-by-a-cyber-espionage-operator-bypassed-security-controls>