

Achieve Zero Trust Security for NUTANIX with ACCUKNOX
 From legacy VMs to Edge and 5G, AccuKnox covers it all - seamlessly. One platform. Full spectrum protection.
[Download White Paper](#)

AccuKnox Named a Top AI-Enabled Cybersecurity Provider for 2025
 We thank our customers, partners, and community for the trust. Proud to be featured by Silicon India as one of the 10 most promising AI Cybersecurity Solution Providers. It's a nod to our mission: securing modern workloads with intelligent, Zero Trust defense. [Learn more](#)

Hot off the Press!

Our Latest Updates: So New, They Haven't Even Cooled Down Yet

Releasing AI Security - Compliance, Governance, and Risk
 LLMs are here to stay - your security posture needs to evolve. This webinar breaks down the 3 critical steps to govern, secure, and scale AI. [Webinar Recording](#)

Introducing AccuKnox SIEM - Ready to Reduce Alert Fatigue?
 AccuKnox SIEM delivers realtime clarity, AI-driven correlation, and a UI your SOC will genuinely appreciate. Upgrade from your legacy SIEMs. [Read More](#)

AccuKnox v3.0 is Here! CNAPP is becoming increasingly intelligent.
 New SIEM & CDR modules, a cleaner CWPP experience, and tighter asset filtering. Key fixes, smarter policy discovery, and RBI framework alignment. [Watch the Video](#)

Blogs

Knowledge is power, and we're handing you the keys!

CVE-2025-31324: Critical SAP NetWeaver Visual Composer Zero Day (10.0 CVSS)
 CVE-2025-31324 represents a critical zero day vulnerability in SAP NetWeaver Visual Composer, boasting a perfect 10.0 CVSS severity score. This flaw allows for unauthorized file uploads.
[Read Blog](#)

Operationalizing the US DoD's Cloud Security Playbook with AccuKnox
 Learn how AccuKnox operationalizes the DoD's Cloud Security Playbook to secure cloud workloads, enable Zero Trust, and accelerate ATO for mission-critical deployments.
[Read Blog](#)

Top 5 Cloud Workload Protection Platforms (CWPP) in 2025
 This post reviews the capabilities of leading Cloud Workload Protection Platforms (CWPPs) for 2025. It covers essential features and more.
[Read Blog](#)

How to Perform a Cloud Security Assessment in 5 Steps?
 AccuKnox's Zero Trust driven CSPM enables a proactive approach to cloud security. This blog outlines a 5-step process leveraging AccuKnox for cloud security.
[Read Blog](#)

Product Tours

Experience our AI-powered CNAPP product tour that explains itself!

[AWS EC2 Security - The Simplest Way Possible](#)

[IngressNightmare? Secure Kubernetes Clusters](#)

[AccuKnox AI Security: Unified AI/ML Security, Simplified](#)

[Prevent Secrets Leakage in Code Repositories](#)

Videos

Explore our short, informative videos

Nutanix + AccuKnox: LLM Scanning for Zero Trust Security
 Learn how AccuKnox CNAPP integrates with Nutanix to deliver cutting edge LLM scanning for cloud native security.
[Watch Now](#)

Multi Tenancy Security at Scale: The AccuKnox Architecture Advantage
 The presentation includes technical diagrams of our integration of the control plane and data plane, policy distribution mechanisms, and tenant isolation strategies.
[Watch Now](#)

Testimonials

Don't just take our word for it! :)

ACCUKNOX

AccuKnox delivers Agentless Zero Trust Security for Public (AWS, Azure, GCP) and Private (RedHat OpenShift, VMware Tanzu, Nutanix, Mirantis, Rafay) cloud platforms. AccuKnox CNAPP combines ASPM, CSPM, CWPP and KSPM to secure modern (Kubernetes) and traditional (Virtual Machine) workloads.

Case Studies

Client Wins, Success Stories

Check out AccuKnox's cloud security use cases in 5+ industry sectors that are leveraging CNAPP in production-grade enterprise security. [Learn More](#)

Industry News

Cyberworld headlines, stay informed

Microsoft Warns of New Malware Infecting Windows Systems via Infected USB Drives [Know More](#)

Chinese Hackers Exploiting New Ivanti EPMM Zero Day Vulnerability [Know More](#)

KrebsOnSecurity Hit With Near-Record 6.3 Tbps DDoS Attack [Know More](#)

xAI Developer Accidentally Leaks API Key for Private SpaceX and Tesla LLMs [Know More](#)

Over 70 Malicious npm and VS Code Extensions Target Developers [Know More](#)

Attackers Exploited GitHub MCP Bug to Access Private Repositories [Know More](#)