

# AccuKnox

VS

# Wiz

## Advanced Remediation and Integrations

AccuKnox enhances cloud security with exceptional auto-remediation, microsegmentation, and seamless CI/CD integrations, outpacing Wiz's feature set. Supports 33+ compliance standards; achieves 91% reduction in remediation time.



### Better

AccuKnox offers superior protection across cloud, containers, and Kubernetes environments, supporting over 33 compliance frameworks and enhanced by open-source innovations like KubeArmor, trusted by over 1 million downloads.



### Faster

AccuKnox speeds up security operations with real-time runtime protection, cutting remediation time by 91% and reducing false positives by 89%, making threat detection and response significantly more efficient.



### Cheaper

AccuKnox delivers a unified Cloud Native Application Protection Platform (CNAPP) that lowers total cost of ownership by consolidating multiple security tools into one solution, offering flexible pricing that scales seamlessly for organizations of all sizes.

### Application Security Coverage



Registry scan (ECR, GCR, Nexus, Docker Hub, ACR, Harbor, Quay, jFrog, OpenShift, GAR.)



Identify 3rd Party Dependencies and their Vulnerabilities (SCA), Scan for Vulnerability in Code (SAST) and Evaluate Applications for Vulnerabilities (DAST)



Integrate with CI/CD for Shift Left Automation with Prioritization



Deep observability with context by making use of eBPF



Auto generation of policies based on the activity discovered inside containers to prevent anything that deviates from it



Graphical view of identities in Kubernetes with customizable queries to define least permissive posture



Supports Container Registry Scanning



Provides SCA, SBOM and code scanning for vulnerabilities. Wiz supports [DAST](#) using the CyCognito and Escape tool.



Integrates with CI/CD and IDEs



Wiz provides an optional agent that leverages eBPF for observability in linux and containers



Detect and respond approach to deal with issues identified at runtime



Can identify issues with kubernetes RBAC

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### Observability and Remediation

### Hardening and Prevention



Hardening policies based on compliances and best practices to restrict activities at the kernel layer



Proactive prevention of attacks by denying access at the kernel layer using LSMs



Admission controller and PSA to prevent vulnerable deployments



Detection rules for responding to events



Identifies issues in realtime and reacts to attacks as they happen



Supports Admission controller for security policy checks during deployment

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### Deployment Models



Airgapped and OnPrem Support



Support for Hybrid environment of On Prem + Cloud



Agent Based Protection and Scanners for identifying vulnerabilities



Only SaaS model is supported



Supported only for VMWare VSphere



Both Agentless and Agent Based supported

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### Open vs Proprietary



Built on KubeArmor which is a CNCF Sandbox project



Completely Proprietary solution

## Parameters



Integrates with Open source scanners to provide a single platform view



Does not integrate with open source security tools

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## Integrations



Integrates with both open source and proprietary security solutions to act as a single platform to track security issues



Wiz Integrates with [Commercial Security Tools](#)

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## Future Proof Security



5G and IoT/Edge Security



Focused on Cloud Security



Out of the box Kubernetes Security via Posture Management (KSPM) & Identity Management (KIEM)



Provides KSPM to identify issues in the Kubernetes infrastructure

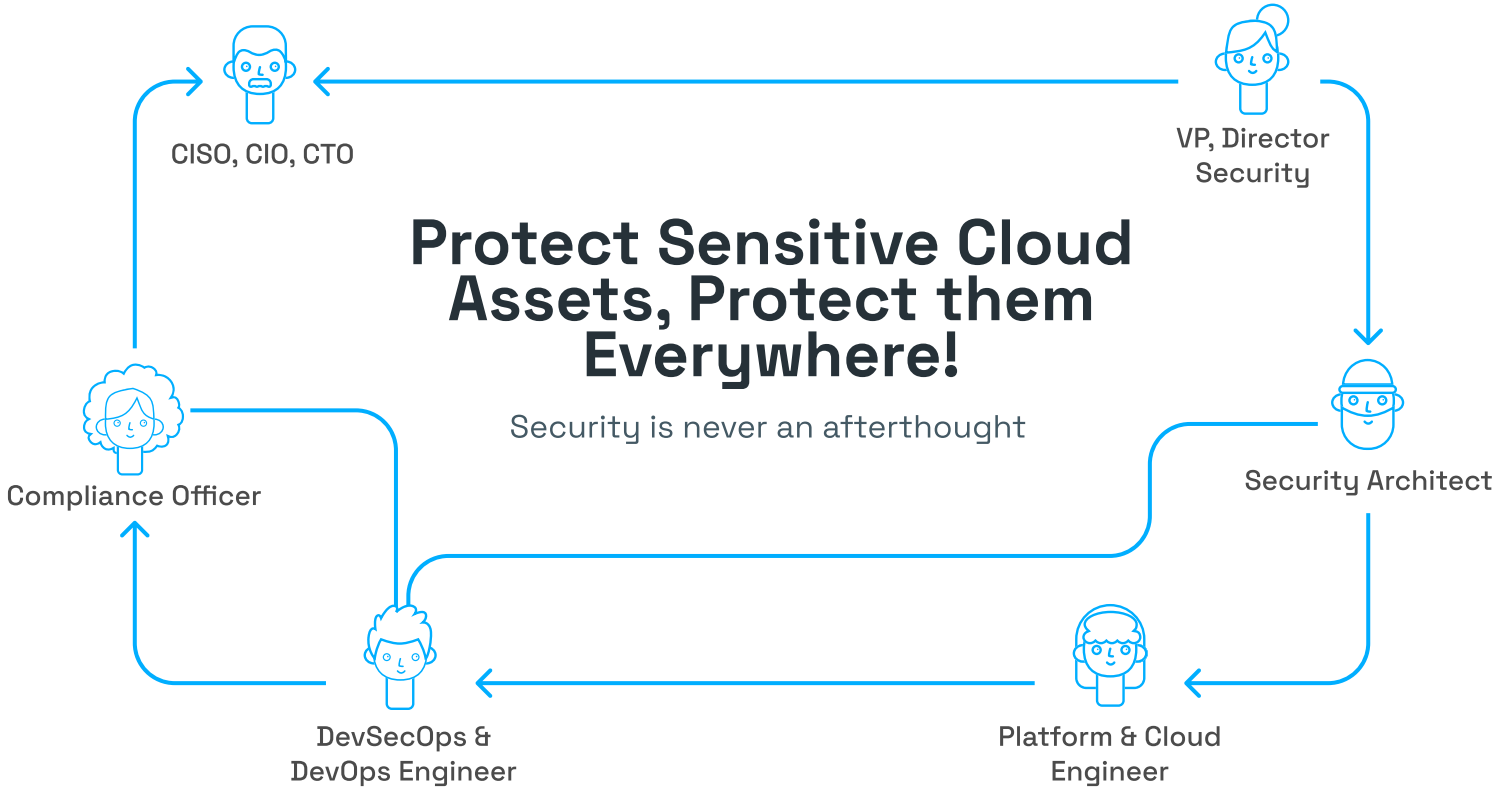


AI Security with ModelKnox (AI-SPM)



Provides AI-SPM component to secure AI models and services

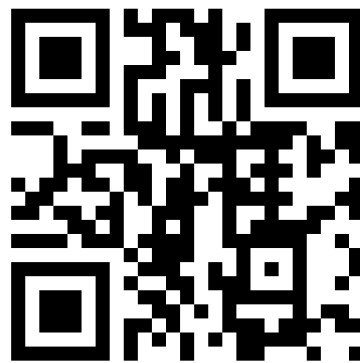
Featured by



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\*No strings attached, limited period offer!



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## About AccuKnox

AccuKnox is a Zero Trust CNAPP Cloud Security protects Public clouds, Private clouds, Kubernetes, VMs, Bare metals, IoT Edge, and 5G security.



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