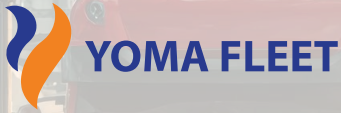


CASE STUDY -  FLEET & LEASING

Fleet & Leasing Leader Achieves **\$1B+** in Secured Operations on AWS

Secures AWS Infrastructure, Replaces Wazuh, & Consolidates Multi-Tool Findings with AccuKnox SIEM & CSPM

Supported Cloud**Integrations****Deployment**

“AccuKnox SIEM gives us the end-to-end visibility and control to protect our fleet management systems, customer data, and operational infrastructure. Easy to deploy, with analytics that made the decision straightforward. We’re confident this partnership strengthens our security posture as we grow.”

Spokesperson

Yoma Fleet

We deliver a Cloud Native Application Protection Platform (CNAPP) that secures critical infrastructure. Yoma Fleet, part of Singapore-listed Yoma Strategic Holdings, runs its fleet and logistics operations on AWS. Their previous SIEM, Wazuh, couldn't meet the governance demands of a listed parent group. AccuKnox replaced it, providing unified AWS event management, continuous CIS compliance, and consolidated insights from Snyk and GitHub in a single pane of glass.

Challenges

- ❗ Ensuring regulatory compliance across AWS environments and reducing the risk of non-compliance penalties from Yoma Strategic Holdings' governance framework.
- ❗ Achieving comprehensive security coverage across AWS with findings fragmented across Wazuh, Snyk, and GitHub — requiring manual correlation with no unified view.
- ❗ No continuous CIS benchmark enforcement for AWS, exposing the organization to compliance drift between infrequent manual audits.
- ❗ Limited security automation and executive reporting capability — insufficient for the governance standards required by an SGX-listed parent group.

Solutions

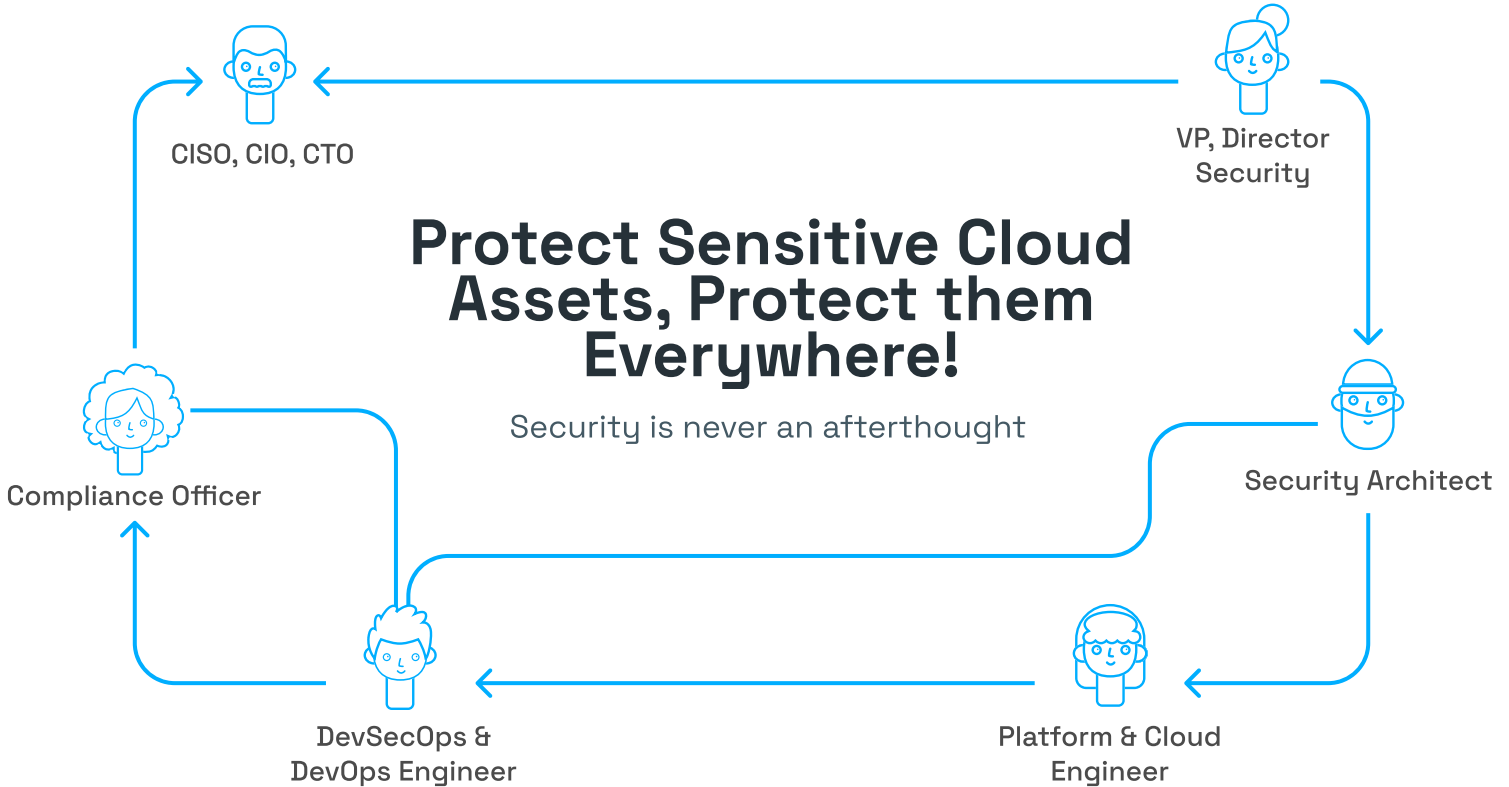
- ✓ Deployed AccuKnox SIEM to ingest AWS CloudTrail, VPC Flow Logs, and GuardDuty events, replacing Wazuh with real-time AWS-native incident detection and automated response workflows.
- ✓ Implemented unified findings aggregation across Snyk and GitHub pipeline scans, consolidating multi-tool alerts into a single prioritized view and eliminating manual correlation.
- ✓ Activated AccuKnox CSPM for continuous CIS benchmark assessments across the AWS environment, generating audit-ready compliance reports on demand.

- ✓ Configured automated insights and governance-grade reporting dashboards aligned to the standards of Yoma Strategic Holdings' corporate leadership.
- ✓ Secured applications pre-deployment through policy-driven guardrails in the GitHub CI/CD pipeline, reducing the attack surface before workloads reach AWS.

Outcomes

- ✓ Wazuh fully replaced within the POC window — **AccuKnox SIEM became the primary security operations** platform for all AWS event logging and incident management.
- ✓ **CIS compliance for AWS** shifted from periodic manual checks to continuous automated assessment, with audit-ready reports available on demand.
- ✓ **Enabled proactive compliance management**, helping Yoma Fleet meet and maintain CIS and AWS security standards required by their SGX-listed parent group.
- ✓ AccuKnox purchased directly via the AWS Marketplace, enabling **rapid deployment** without extended procurement cycles.
- ✓ Phase 2 expansion covering **ASPM and Runtime Security** is already planned, extending AccuKnox into full-stack security coverage across Yoma Fleet's cloud operations.

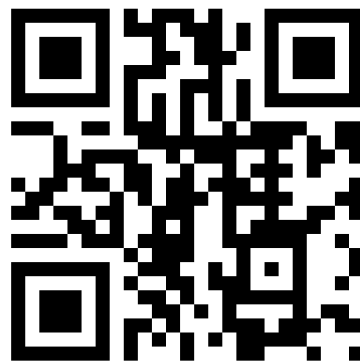
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Extra 30 Days Free Trial



*No strings attached, limited period offer!



Scan for Demo

About AccuKnox

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



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