AccuKnox is Gen-AI Powered industry’s most comprehensive Zero Trust CNAPP (Cloud Native Application Protection Platform). Developed in partnership with Stanford Research Institute (SRI), it encompasses:

- Combines Static Security and Run-time Security
- Supports all Public Clouds (AWS, Azure, GCP, Oracle)
- Supports Private Clouds (OpenShift, VMWare, OpenStack)
- Supports modern workloads (Kubernetes) and traditional workloads (Virtual Machine, Bare Metal)
- Inline Security as opposed to Post-attack mitigation
- Open Source Led: KubeArmor 1 Million+ downloads
- Gen-AI and DevSecOps powered
- Roadmap items: Support for Edge/IoT, 5G and LLM workloads

AccuKnox Simplifies Cloud Security:

- **ASPM** Application Security Posture Management
- **CSPM** Cloud Security Posture Management
- **CWPP** Cloud Workload Protection Platform
- **KIEM** Kubernetes Identity & Entitlement Management

### AccuKnox Metrics

- **30+** Compliance frameworks
- **4+** Marketplace listings
- **20+** Production deployments
- **27+** Integrations

### Strategic Partners:

- AWS
- Google Cloud
- IBM Cloud
- Azure
- Alibaba Cloud
- HashiCorp
- Intel
- Oracle
- CyberKnight
- NetApp
- TCS
- Red Hat
- Tata Elxsi
- DigiCert
- Hitachi
- GitLab
- VMware
- Splunk
- EY
- Ambisure
- Brasec
- Inv trousion
- KeyWorks
- Natica

Certified & Accredited by

- NSA
- NIST
- NTIA
- FedRAMP
- ISO

As Featured in

- Gartner
- IBM Cloud
- Oracle
- AWS
- LF Edge
- NEPHO

Available on

- AWS Marketplace
- Red Hat Marketplace
- Microsoft Azure Marketplace
- Oracle Cloud Marketplace
Why AccuKnox
- **Next Gen Security**
  AI/ML Security, LLM Security Gen-AI Based Security assistance
- **Comprehensive**
  Gen-AI Powered CNAPP, ASPM, CSPM, CWPP, KIEM, CI/CD
- **Proactive**
  Inline Prevention for Advanced “Zero Day” attacks
- **Open Source Led**
  Anchored in KubeArmor, 750,000+ downloads
- **Empowering DevSecOps**
  “Build to Runtime” Security, Shift-Left Driven
- **Innovative**
  10+ Patents, Supports Edge/IoT and 5G workloads

**Built for Multi-Cloud, Cluster, Container Security**

---

**AccuKnox Zero Trust CNAPP Security Offerings**

**ASPM** (Applications Shift Left Security)
1. Static Security Testing (SAST)
2. Software Composition Analysis (SCA)
3. Dynamic Security Testing (DAST)
4. Infrastructure as a Code (IaC)

**CSPM** (Infrastructure Security)
1. Multi Cloud Security
2. Compliance
3. Asset Inventory
4. Vulnerability Management
5. Continuous Detection & Response (CDR)

**KIEM** (Identity Management)
1. Principals with extra Privileges
2. Flag Service Accounts
3. Principals with high access
4. Principals with all permissions to resources

**CWPP** (Workload Security)
1. Automatic 27 Policies
2. Preemptive Mitigation
3. Defend Zero Day Attacks
4. Network Segmentation
5. Admission Controller

**GRC** (Governance, Risk and Compliance)
1. Onboard Hybrid Infrastructure
2. Risk Assessment
3. Continuous Monitoring
4. Reporting, Analytics & Auditing

**Cl/CD Pipeline**
- GitHub
- GitLab
- Jenkins
- Ardoq
- CloudBees

**Assets Protected**
- Docker container
- Kubernetes
- IoT/Edge
- Virtual Machine
- LLM

---

**Endorsed by Experts**

**Powered by Partners**

TAG

ANALYST REPORT: UNDERSTANDING RUNTIME CLOUD WORKLOAD SECURITY WITH INLINE MITIGATION

OK CONAN AWARDS 2022 - CLOUD SECURITY SOLUTION 1ST PLACED

- NVIDIA
- Checkmarx
- Hybrid
- Cyberark
- arm
- NUTANIX
- Rakuten
- RAFAY
- HashiCorp
- Red Hat
- servicenow
- Splunk
- Intel
- HCL
- Intel
- LTMindtree
- YAMA ELXI
- EY
- Hitachi
- PwC
- Accenture
- Radisys
- TCL
- Snyk
- PagerDuty
- NetApp
- Canonical
What are customers saying about us

**TATA ELXSI**

“Through this collaboration with AccuKnox, we want to offer telcos a solution that simplifies the complexity of deployment while also being secure and resilient. This strategic partnership helps operators roll out secure 5G networks with inline mitigation and makes the network future-ready for 6G”

Rajagopalan Rajappa, CTO, Communications at Tata Elxsi

**TAG**

“Security remains a key impediment in 5G Adoption for mission-critical industries in Government, Defense, and Commercial Business. This partnership between a top-caliber telecom Services provider like Tata Elxsi and an Innovative Zero Trust Security provider like AccuKnox will deliver immense value to the industry. It will help the broad-based adoption of 5G”

Dr Ed Amoroso, CEO, TAG [ex-CISO of AT&T]

**5G OPEN INNOVATION LAB**

“KubeArmor, due to its In-line mitigation capabilities has achieved immense acceptance as a Zero Trust Security platform in the CNCF community. With the convergence of Cloud, Edge/IoT and 5G architectures and with Zero Trust security becoming a strategic imperative, we are thrilled to see 2 great industry leaders join forces to deliver an AI-powered Zero Trust offering to the industry”

Jim Brisimitzis, CEO, 5G Open Innovation Lab

**Red Hat**

“KubeArmor is a part of RedHat community. We are delighted to see 2 leaders, AccuKnox and Tata Elxsi come together to deliver Zero Trust Security as a Managed Service. We believe this will greatly enhance the ability of organizations to leverage the power of Public, Private Cloud, IoT/Edge, and 5G and do it securely”

Michael Recchia, Senior Global Telco Solutions Architect, RedHat

---

**About AccuKnox**

AccuKnox provides a Zero Trust CNAPP Security platform that secures Public Clouds, Private Clouds, Edge/IoT & 5G assets. AccuKnox clients include leading Global 1000 companies and Cloud Native Unicorns. AccuKnox partners include all the Public Cloud (AWS, Azure, Google, Oracle) and Private Cloud (RedHat OpenShift, VMWare Tanzu, OpenStack) and leading Global Systems Integrators. AccuKnox is funded by leading Cyber Security Investors like National Grid Partners, MDSV, Avanta Venture Partners, Dolby Family Ventures, DreamIT Ventures, 5G Open Innovation Lab, and Seedop. AccuKnox has seminal patents on different aspects of Zero Trust security.