

**ABOUT US**

AccuKnox provides AI powered Zero Trust CNAPP [Cloud Native Application Protection Platform] that secures Public, Private, Hybrid Clouds, Edge/IoT, API, 5G and AI/LLM assets.

**Secure Code to Cognition™**

- ✔ Runtime Remediation
- ✔ On-Premise Support
- ✔ MSSP Ready Platform
- ✔ Multi-Cloud Security

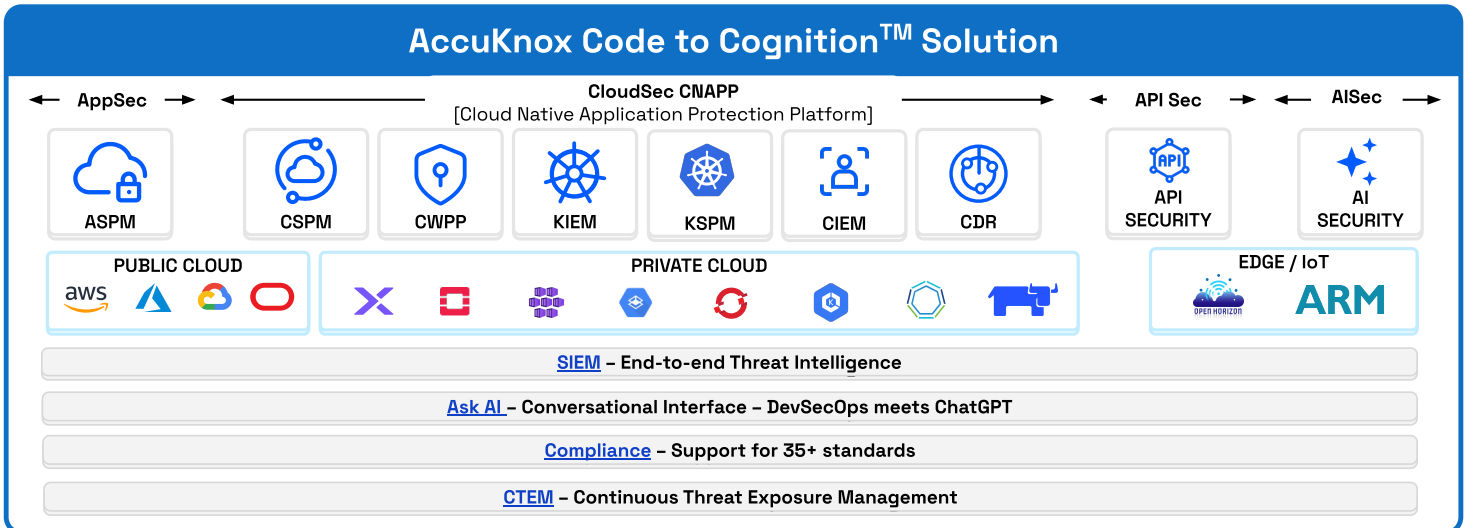
**BACKED BY INVESTORS**



**FOUNDED**

Aug 2020, Menlo Park, CA

In partnership with Stanford Research Institute (SRI International), inventor of seminal technologies such as mouse, modem, SIRI voice recognition, intrusion detection, intrusion prevention, anomaly detection. SRI is an investor and R&D partner.



**FEATURED CUSTOMERS**



**AccuKnox wins \$5M contract from NSF/SRI/US Army Under Secretary of Defense for 5G Security R&D**

& more...

**FEATURED PARTNERSHIPS**

**PATENTS & INTELLECTUAL PROPERTY**



- Policy specification and management for containerized workloads.
- System and method for specifying and managing predefined policies for containerized workloads.
- In-Kernel event auditor.
- Computer-implemented system and method for performing In-Kernel instrumentation of Kernel-level events.
- Automated data access policy generation in heterogeneous database environments.

**CUSTOMER ACCOLADES**

“Choosing AccuKnox was driven by opensource KubeArmor’s novel use of eBPF and LSM technologies, delivering runtime security.”



**Golan Ben-Oni**  
Chief Information Officer



“We conducted an extensive POC and selected AccuKnox for our AppSec, CloudSec and GRC needs. We are very pleased with our partnership.”



**Bala Kannan**  
Head of Security



“Prudent customers are secured with AccuKnox GRC & CNAPP remediation. We conducted an in-depth proof of concept with several top-tier vendors over an extended period, and AccuKnox excelled in all areas.”



**Manoj Kern**  
Chief Information Officer



“Tible believes in comprehensive security, compliance, and GRC for all of its stakeholders. AccuKnox’s Zero Trust CNAPP is the best pick for our needs.”



**Merijn Boom**  
Managing Director



**ANALYST ACCOLADES**

“AccuKnox does a tremendous job at showing the complexity of different approaches to Kubernetes security in terms of responding to high severity cloud attacks.”



**James Berthoty**  
Founder & Security Specialist  
Latio Tech

“AccuKnox’s highly differentiated approach, their eBPF foundations and their seminal innovations developed in partnership with Stanford Research Institute (SRI) positions them very well.”



**Frank Dickson**  
Vice President  
Security & Trust, IDC

“AccuKnox combines technologies like un-supervised Machine Learning and Data Provenance. AccuKnox is positioned to deliver a robust cloud native Zero Trust security platform to their customers.”



**Chase Cunningham**  
Renowned Cybersecurity Analyst &  
Zero Trust Expert

“Enterprise teams are advised to review their cloud workload protection posture and to consider adding AccuKnox inline mitigation to their protection profile.”



**Edward Amoroso**  
Founder & CEO  
TAG Infosphere

**Certified & Accredited by**



**As Featured in**



**Available on**

