



# A leading FinTech with \$23M Valuation

Achieves 91% Reduced False Positives

## Supported Clouds



## Virtualization



## Deployment Model

SaaS, On-Prem



“AccuKnox’s offers us the protection we need for our cloud infrastructure, while ensuring our AI assets remain secure against threats.”

**Utku Kaynar**  
Chief Executing Officer

# Challenges

- ❗ Ensuring regulatory compliance across multi-cloud environments, reducing the risk of non-compliance penalties
- ❗ Achieving comprehensive security coverage for complex hybrid cloud deployments with dynamic workloads
- ❗ Protecting AI/LLM models from unknown vulnerabilities, ensuring secure AI development and deployment

# Solutions

- ✓ Maintained a complete, continuously updated asset inventory to eliminate shadow IT risks and enhance visibility
- ✓ Implemented continuous cloud security monitoring and compliance enforcement to detect and suggest solutions for misconfigurations
- ✓ Secured applications pre-deployment with policy-driven security guardrails, reducing the attack surface
- ✓ Enforced runtime security controls to prevent unauthorized deviations in AI-driven applications
- ✓ Secured AI development environments by applying granular security policies to Jupyter Notebook and model training pipelines

# Outcomes

- ✓ Achieved full-stack security with AccuKnox's Zero Trust CNAPP, reducing **runtime security risks by 90%**
- ✓ Enabled proactive compliance management, helping Buck.AI meet and maintain **industry standards (e.g., SOC 2, GDPR, ISO 27001)**
- ✓ Secured AI/LLM models against emerging threats through AccuKnox's dedicated AI security tooling. **Minimized data leakage risks by 85%**
- ✓ **Reduced cloud security incidents by 70%**, enhancing security team efficiency and response times

 [Read the Press Release: AccuKnox x Buck.AI Partnership](#)

Featured by



# Extra 30 Days Free Trial



\*No strings attached, limited period offer!



Scan for Demo

## About AccuKnox

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



in [linkedin.com/accuknox](https://linkedin.com/accuknox)

X @AccuKnox

