

# Only Attackers Outsmart Attackers

**End-to-End Validated Kubernetes Security** 

#### Why KTrust?

- ✓ Validated Exposures
- ✓ Accurate Mitigation
- ✓ Attackers POV
- ✓ Shift Left to Shift Right
- ✓ Save Resources
  - 🔸 🛛 Manual Load
  - ↓ Complexity
  - 🔸 Noise
  - 🗸 Cost

#### Secure Your Critical Kubernetes Infrastructure

- See validated K8s
  exposures in minutes
- ✓ Prioritize & fix what matters
- ✓ Automated mitigation policies
- See exposure impact from K8s clusters to cloud environment
- Our research lab proactively explores & reports new vulnerabilities

### Who Needs KTrust?

KTrust is for companies where Kubernetes is essential to grow, deliver, and win - empowering CISOs & DevSecOps to secure their critical infrastructure without draining resources.

### Offense Is The Best Defense To Stay Ahead Of Kubernetes Threats



KTrust is the only KSPM platform that dynamically maneuvers within K8s clusters to explore innovative attack paths even around existing security measures that exploit vulnerabilities in your unique K8s ecosystem.



## Just What You Need Kubernetes Security



#### Proactive

Continuously challenging your K8s ecosystem to identify and mitigate validated exposures from the attackers point of view (Living off the land)



#### Validated

Radically reducing noise from false positives or theoretical risks to focus only on actual, prioritized exposures

#### Efficient

Lean and streamlined to provide just what companies need, without the drain on team or time

#### Automated

Continuous Threat Exposure Management (CTEM) works for you 24/7 to find validated exposures with automated actionable alerts and mitigation

#### Secure



Highest level of security for critical K8s infrastructure including production environments



#### Affordable

Pay for just what you need at your unique stage and scale

No matter what security solutions you have in your stack, every company relying on Kubernetes needs KTrust to continuously protect its dynamically evolving Kubernetes ecosystem.