

# The Uptycs CNAPP + XDR Platform

Security from laptop to cloud - and everything in between.

#### Reduce risk and respond to threats with one tool

Reduce risk by prioritizing your responses to threats, vulnerabilities, misconfigurations, sensitive data exposure, and compliance mandates across your modern attack surface with a single UI and data model. See attacker movement across on-premises and cloud boundaries for a more cohesive enterprise-wide security posture.

Secure it all—data centers, laptops, build pipelines, containers, and cloud with the unified Uptycs platform.

- Detect and respond to breaches and attacks faster by eliminating silos
- Drive better risk decisions through SQL-powered detection cloud
- Automate security—connect fresh insights across your entire enterprise

#### Why Uptycs?





### Make Better Risk Decisions

Make better risk decisions about vulnerabilities and threats–derived from risk signals emanating from a large volume and variety of security and IT data. Data which enterprises must control. No black boxes!



## Cover Your Modern Attack Surfaces

Protect digital assets spread across heterogeneous infrastructure through a platform that covers hybrid cloud, containers, laptops, & servers from a single platform, UI, and data model. Extensibility must be based on standardized telemetry and open standards.



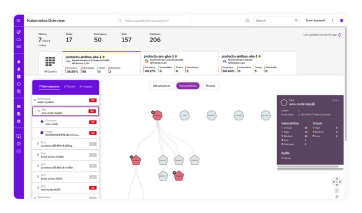
## Harden, Detect, and Respond

Eliminate tool, team, and infrastructure silos, and consolidating identity & policy management, and security intelligence so that you can prioritize vulnerabilities for remediation, and speed up MTTD and MTTR.

## Cloud-Native Application Protection Platform (CNAPP)

As organizations build out their cloud deployments, they often purchase niche tools to meet specific needs. But this disconnected approach results in confusion and complexity. Uptycs provides a cloud-native application protection platform (CNAPP) to solve your most-pressing cloud security challenges in a single product.

- Cloud Workload Protection Platform (CWPP)
- Kubernetes Security Posture Management (KSPM)
- Cloud Security Posture Management (CSPM)
- Cloud Infrastructure Entitlements Management (CIEM)
- Cloud Detection and Response (CDR)

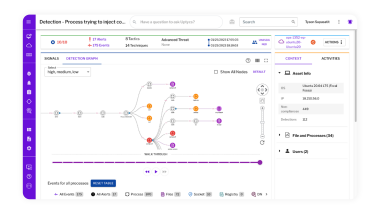


Uptycs provides a complete view of Kubernetes and container security, including asset inventory, compliance, vulnerabilities, and threat detection.

# eXtended Detection and Response (XDR)

As more employees work from home, securing laptops is more important than ever. Uptycs offers industry-leading XDR for endpoint protection, detection, and investigation that is correlated with signals from other environments. You can use one platform for macOS, Windows, and Linux endpoints.

- Threat Detection
- Investigation and Forensics
- Remediation and Blocking
- Compliance and Audit
- Vulnerability Scanning
- File Integrity Monitoring



Uptycs offers advanced threat detection and response capabilities, including context to help analysts quickly triage and investigate detections.

#### **About Uptycs**

Uptycs, the first unified CNAPP and XDR platform, reduces risk by prioritizing your responses to threats, vulnerabilities, misconfigurations, sensitive data exposure, and compliance mandates across your modern attack surface—all from a single UI. This includes the ability to tie together threat activity as it traverses on-prem and cloud boundaries, thus delivering a more cohesive enterprise-wide security posture.

Start with your Detection Cloud, Google-like search, and the attack surface coverage you need today. Be ready for what's next.

