



Solution Brief

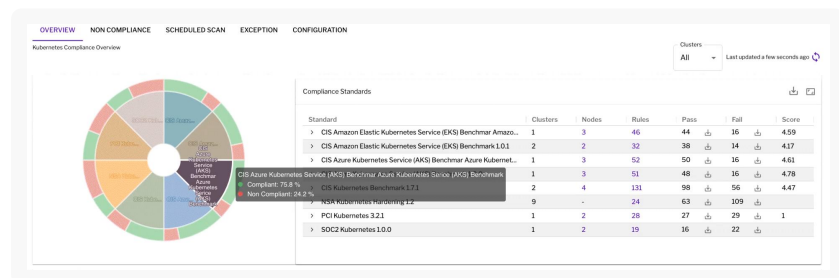
Strengthening Security with Uptycs: Unified Compliance and Risk Management

What We Do

Integrated Compliance Platform

Uptycs streamlines compliance processes through automated policy enforcement and real-time visibility within a unified platform, helping organizations consistently meet stringent security standards while managing risk effectively.

- **Continuous Compliance Monitoring:** Real-time assessments coupled with automated evidence collection and in-depth reporting ensure continuous visibility, making it easier to identify deviations, address compliance issues promptly, support audits, and conduct thorough investigations for greater accountability.
- **Policy Management:** Centralized policy storage enables efficient lifecycle management, featuring customizable compliance checks and pre-built templates based on industry standards like PCI DSS, CIS, and NIST. This streamlines the creation, enforcement, and tracking of policies while managing exceptions.
- **Risk Management:** Enables identification and prioritization of risks based on likelihood and potential impact, applying tailored mitigation strategies to minimize threats and vulnerabilities, enhancing overall security posture.



Uptycs delivers a comprehensive compliance platform for managing governance, risk, and compliance (GRC) across multi-cloud and hybrid environments. With real-time evaluations, automated policy controls, and risk assessments, Uptycs ensures organizations meet regulatory requirements while mitigating security risks. Pre-built support for standards like CIS, PCI DSS, HIPAA, and NIST enables continuous compliance monitoring, evidence collection, and audit-ready reporting, streamlining compliance while reducing manual efforts.

How We Do It

Comprehensive compliance and risk management solutions

Uptycs offers real-time assessments, centralized policy management, and automated evidence collection to strengthen governance and compliance across diverse cloud infrastructures. By streamlining policy controls, detecting risks proactively, and simplifying compliance workflows, Uptycs helps organizations minimize compliance risks and maintain regulatory readiness with greater efficiency.

Powerful scanning, detection, and remediation tools for the hybrid cloud

- **Continuous Monitoring:** Maintain up-to-date asset tracking and compliance through real-time assessments, identifying deviations, and generating actionable reports for timely issue resolution.
- **Centralized Policy Repository:** Simplifies lifecycle management and policy creation with customizable, pre-built templates for industry standards.
- **Policy Enforcement:** Applies technical controls to ensure compliance, monitors deviations, and conducts security audits using advanced log analysis.
- **Risk Prioritization and Mitigation:** Identifies and ranks risks based on their impact and likelihood, enabling targeted threat mitigation tailored to organizational needs.

Work with What You Have

Uptycs integrates with existing tools to streamline workflows and simplify compliance management.

Implement Unified Compliance and Risk Management

Uptycs' platform automates policy enforcement, evidence gathering, and monitoring, ensuring continuous compliance with industry standards like CIS, PCI DSS, and HIPAA. By proactively managing risks and automating reporting, Uptycs strengthens security posture and reduces operational complexity, enabling organizations to confidently meet regulatory requirements.

Success Stories

"A unified view from which we can quickly ask and answer security questions across our environment."

Christ Castaldo
CISO Crossbeam

"I would not want to do security anywhere without this level of visibility"

Steve Shedlock
Incident Response Team Lead SEI

Uptycs is the leading cloud security platform for large hybrid cloud environments. We extend security visibility from development to runtime, ensuring consistent protection and compliance across the application infrastructure. That's why enterprises like PayPal, Comcast, and Nutanix rely on Uptycs to secure the development ecosystems they use to build their applications and run their workloads.



Secure Everything from Dev to Runtime

[See Uptycs in action](#)