uptycs^C

Solution Brief

Hybrid Cloud Asset Management: Real-Time Security & Compliance Across Multi-Cloud Environments Uptycs provides centralized, real-time visibility to manage cloud asset security across hybrid and multi-cloud environments. By monitoring workloads, containers, and VMs, it detects vulnerabilities and prevents incidents. Automated risk assessments, compliance checks, and proactive remediation optimize security posture and reduce attack surfaces through a unified dashboard.

What We Do

A Comprehensive Solution for Hybrid Cloud Asset Management

As organizations expand into hybrid and multi-cloud, Uptycs simplifies asset management with visibility, control, and security. Continuous monitoring helps identify risks, ensure compliance, and optimize resource use.

- **Unified Inventory:** Real-time view of hybrid cloud assets for efficient vulnerability assessment, risk management, and cost optimization.
- Streamline Software Assets: Visibility into software vulnerabilities for compliance and rapid incident response by identifying affected systems.
- **Discover and Analyze Your Cyber Assets:** Real-time view of hybrid cloud assets for efficient vulnerability assessment, risk management, and cost optimization.

Assets Under Management	୍ ask uptycs ଅ		ä 🕐 🇯	
				sv
All Assets		Fleet Insights	Asset Discovery	⊖ off
Default ~ Q Add filters				SCHEDULED UPDATES
[Online Status] = "Online" X				
33 Assets				
ASSET	GROUP 덛 dula-test	ACCOUNT/LOCATION	SCAN/SEEN SECURITY FINDINGS	RISK ZTS N/A 83
Container-Optimized OS 109	🕲 dula-test	Subernetes (ops-1690-2)	() 6 minutes ago	N/A 83
Container-Optimized OS 109	🕒 dula-test	Subernetes (ops-1690-2)	(O) 10 minutes ago	N/A 83
ip-in-in-ouDefault-in	🖨 dula-test	us-east-1	($\overline{\mathbf{O}}$) a few seconds	N/A 69
ipouDefault-intern Amazon Linux 2	🕲 dula-test	ecs (EC2) us-east-1	(0) 6 minutes ago	N/A 69

How We Do It

Unified Asset Management and Advanced Analysis

Uptycs centralizes cloud asset data into a complete inventory, identifies security gaps, and improves incident response with flexible schemas and graph-based visualization.

Hybrid Cloud Scanning, Detection & Remediation Tools

Hybrid Cloud Discovery and Management

- Unified Inventory: Tracks cloud, Kubernetes, and on-prem assets, including servers and applications.
- Real-Time Updates: Continuously monitors for timely risk assessment and incident response.
- Detailed Asset Information: Monitors configurations, vulnerabilities, and compliance to speed up response times.

Al-Augmented Software Asset Catalog

- **Discover Critical Assets:** Locate Al workloads and critical data for prioritized protection.
- Optimize Software Management: Maintain licensing, patching, and updates to meet compliance goals.
- Instant Vulnerability Assessments: Quickly assess hybrid cloud applications for potential risks, aiding in efficient triaging.
- Accelerate Incident Response: Identify impacted systems to reduce containment and recovery times.

Cyber Asset Attack Surface Weakness Detection

- Targeted Discovery: Use natural language to query cyber assets for insights.
- Extensible Schema: Investigate assets with SQL queries for valuable insights.
- Graph-Based Architecture: Visualize asset relationships to quickly assess breach impacts and mitigate risks.

Integrate Seamlessly with Your Security Stack

Uptycs FIM integrates with popular tools such as Slack, PagerDuty, JIRA, and more, allowing for streamlined alert management and incident response.

Implement Real-Time Security and Compliance Across Multi-Cloud

Uptycs provides real-time visibility, security, and compliance across cloud environments. By centralizing asset management, automating vulnerability detection, and enforcing policies, Uptycs reduces operational complexity and optimizes security readiness.

Supporting AWS, Azure, Google Cloud, and more, Uptycs helps protect evolving cloud assets, ensuring compliance and operational confidence in cloud infrastructure.

Success Story

"Uptycs helps me sleep better at night."

Sean Todd CISO Pay Near Me

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