



# Uptycs for Audit, Compliance, and Governance

# Continuous Compliance Across All Modern Attack Surfaces

Regulatory compliance requirements are ever-changin; and non-compliance can mean penalties, data breaches, and loss of business. Demonstrating compliance across endpoint fleets, server workloads, and cloud infrastructure can be a heavy lift without the right tools.

Uptycs can help you implement, monitor, and report on compliance policies across all your modern attack surfaces, thus bringing a new approach to security compliance and risk management. With our highly scalable, more performant, and on-demand security analytics platform, you get:

- An all-in-one solution for compliance auditing, monitoring, and policy configuration across your endpoints, servers, containers, and cloud infrastructure.
- Remediation guidance for areas of non-compliance with detailed evidence
- Real-time and historical querying to answer ad hoc audit questions
- Solutions for meeting control requirements such as FIM, IDS, Vulnerability Detection, and more

### **Instant Compliance Posture Visibility**

Having full visibility of your assets and their compliance posture at any given moment is essential. With Uptycs compliance dashboards, you can instantly view your real-time compliance across all configured standards and see how it's changed over time.

- Simplified IT Auditing and
   Compliance Posture Management
- For macOS, Windows, Linux,
   Cloud & Containers
- Streamlined Reporting & Visibility
- Highly Scalable, Distributed
   Architecture
- Vast Array of Supported Standards
- Custom Compliance Configuration
- User-Driven Security
- Reduced Mean Time to Audit,
   Detection & Response

# Custom Reporting and Evidence Gathering

While Uptycs supports a variety of regulatory standards, we also allow you to run custom checks and reports based on your organization's own security needs through:

- Parameterization Modify the parameters of standard checks to meet regulatory compliances without setting aside business objectives.
- Asset Groups & Tagging Report on a specific set of assets to quickly gauge the compliance posture of business units, operating systems, etc.

For non-compliance, you'll quickly see the latest failed compliance checks, most non-compliant resources, time to resolve non-compliance and more, so you know where to focus remediation efforts. Drilling down into specific assets, you'll be able to gather associated evidence and get remediation guidance for each failing check to help you get back on track.

In the event of an audit, you're able to ask ad hoc questions about your environment with both real-time and historical querying. Being able to look back at the compliance posture or configuration state of an asset at a specific point in time lets you easily gather evidence to keep an auditor happy.

#### Achieving Compliance with Events and Alerting

Uptycs can help you meet compliance requirements and bolster your security stack with our event and alerting capabilities. Many regulatory standards require the use of security controls and intrusion detection tools, such as file integrity monitoring (FIM), and the wealth of telemetry Uptycs gathers lets you meet those requirements. Uptycs can help you implement:

- File Integrity Monitoring
- Behavioral Detection
- Host-Based IDS
- Vulnerability Detection
- Baseline & Outlier
   Detection
- Multi-Method
   Malware Detection

With these security controls in place, you'll be immediately alerted via email and Slack to, any unusual or suspicious activity happening in your environment.

#### **Supported Standards**

Uptycs currently supports a variety of standards for many operating systems and cloud resources, but the list is always growing as we continuously add to our compliance check library. Today Uptycs can help you achieve and monitor compliance for:

- CIS Benchmarks
- HIPAA
- SOC 2
- NIST 800 Series
- PCI-DSS
- DISA STIG
- FedRAMP
- ISO 27001

## **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.

