

Cloud Environment Support

Enable effective and efficient security, compliance and IT operations across your entire cloud infrastructure

Tripwire Hybrid Cloud Controls enable effective and efficient security, compliance and IT operations across hybrid cloud environments with unified management and support for elastic monitoring, container assessment and cloud platforms and policies.

Highlights

- » Extend foundational security and compliance controls into the cloud
- » Seamless support for hybrid on- and off-premises environments
- » Unified reporting and management
- » Elasticity of your controls to match the elasticity of the cloud

Next Steps

Trying to find the right security and compliance controls for your cloud environment? Download Tripwire's Cloud Controls Buyers Guide and get recommendations for things you should consider when selecting foundational controls for hybrid environments.

Capabilities

Integrity Monitoring

Rapidly attend to the events of interest across your entire infrastructure, speeding resolution and minimizing security or compliance "drift."

Security Configuration Management

Harden configurations against known vulnerabilities, and then continuously monitor them to ensure they remain in that hardened, secure state.

Policy Compliance

Reduce your costs and maintain continuous regulatory compliance with IT compliance automation for the most widely used frameworks and regulatory standards.

Cloud Management Account Assessment

Monitor your cloud management accounts for changes that could result in breaches, non-compliance, down-time or surcharges using the Tripwire Cloud Management Assessor.

Vulnerability Management

Advanced scoring for over 100,000 vulnerabilities to prioritize remediation on your greatest risks.

Container Vulnerability Assessment

Get visibility for and information on Docker usage across your entire enterprise with container discovery, enumeration, and vulnerability assessment.

Deploy in Dedicated US Government Cloud Environments

Deploy the Tripwire Enterprise management console in dedicated US government cloud environments including AWS GovCloud, Microsoft Azure Government and Oracle Government Cloud.





Elastic Pricing

Improve the TCO of your foundational controls with hourly pricing for the industry's best integrity monitoring and security configuration management solution—Tripwire Enterprise.

Elastic On- and Off-boarding of Cloud Assets

Dynamically on-board and off-board the monitoring of elastic cloud assets and preserve data from decommissioned nodes so that you have continuous protection and a permanent audit trail.

Supported cloud environments, architecture and purchase option details

			 Google Cloud Platform	
CAPABILITIES				
Integrity monitoring	✓	✓	✓	✓
Security configuration management	✓	✓	✓	✓
Policy compliance	✓	✓	✓	✓
Cloud management account assessment	✓	✓		
Vulnerability management	✓	✓		
Container vulnerability assessment	✓	✓		
ARCHITECTURE & PURCHASE OPTIONS				
Tripwire Axon® agent platform*	✓	✓	✓	✓
Deploy management console and appliances	✓	✓	✓*	✓*
Deploy in dedicated US government cloud environments*	✓	✓	N/A	✓
Elastic pricing*	✓	✓	✓	✓
Elastic on- and off-boarding of cloud assets*	✓	✓		

* Applies only to integrity monitoring, security configuration management and policy compliance capabilities



Tripwire is a leading provider of security, compliance and IT operations solutions for enterprises, industrial organizations, service providers and government agencies. Tripwire solutions are based on high-fidelity asset visibility and deep endpoint intelligence combined with business context; together these solutions integrate and automate security and IT operations. Tripwire's portfolio of enterprise-class solutions includes configuration and policy management, file integrity monitoring, vulnerability management, log management, and reporting and analytics. [Learn more at tripwire.com](http://tripwire.com)

The State of Security: Security News, Trends and Insights at tripwire.com/blog
Follow us on Twitter [@TripwireInc](https://twitter.com/TripwireInc) » Watch us at youtube.com/TripwireInc