



TRIPWIRE PURECLOUD ENTERPRISE

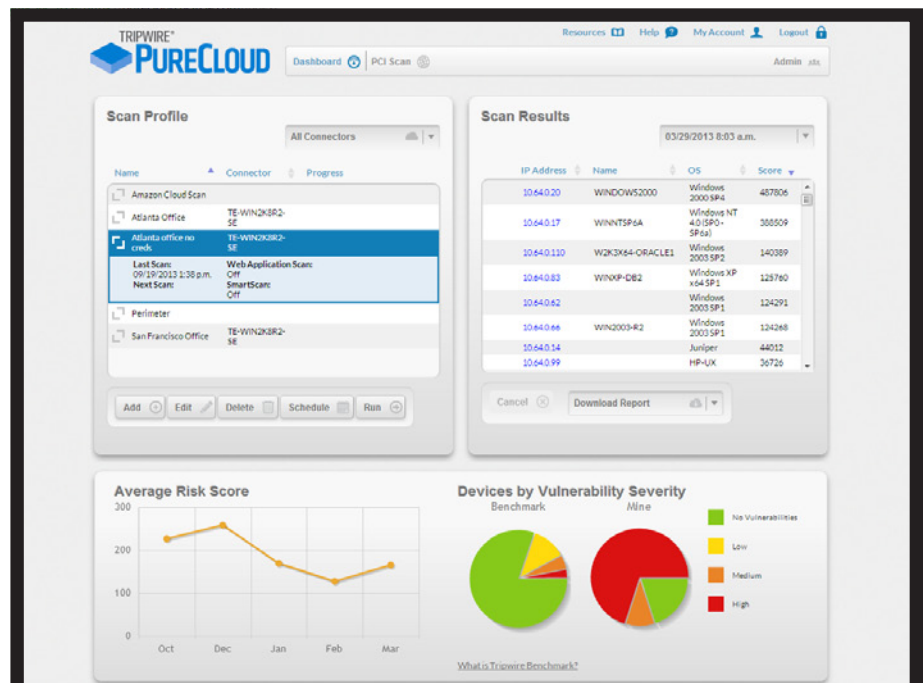
EXTENDING CLOUD-BASED VULNERABILITY SCANNING TO ENTERPRISES OF ALL SIZES

◆ Unlike traditional vulnerability scanning products and services, Tripwire PureCloud requires neither software or hardware to deploy or manage, nor any changes to your firewalls. Tripwire PureCloud Enterprise provides an easy to deploy and cost-effective solution that discovers and assesses hard-to-reach areas of a network. It provides an ideal solution for organizations to address:

- » Network perimeter scanning
- » Branch and remote office scanning
- » Mergers and acquisitions due diligence
- » Third-party security assurance

Tripwire® PureCloud Enterprise provides the ideal vulnerability scan solution for remote environments and branch offices as vulnerability scans can be managed remotely without any on-site resources. This low-friction, remote scanning model makes Tripwire PureCloud Enterprise ideal for compliance-driven environments that require internal and perimeter vulnerability scans. Scan results can be viewed online or the data can be exported in a CSV file to integrate with existing reporting tools.

Tripwire PureCloud Enterprise also integrates seamlessly with Tripwire's Suite360 Intelligence Hub, the reporting and analytics platform for Tripwire's integrated auditing solutions. If you're an existing Tripwire IP360/Suite360 Intelligence Hub user, Tripwire PureCloud Enterprise is an affordable extension to your scanning solution that offers a consolidated view of risk and all-in-one reporting.



◆ **FIG 1.** Tripwire PureCloud Enterprise provides a cost-effective and easy-to-use cloud-based scanning solution that enables internal and perimeter scans and requires no hardware or complex software deployment.

TRIPWIRE PURECLOUD ENTERPRISE CAPABILITIES:

NETWORK PERIMETER SCANNING

Tripwire PureCloud can be used to identify the vulnerability risk in your attack surface by detecting vulnerabilities and systems visible to outside attackers. External scanning can also be used in preparation for audits such as PCI to meet requirement 11.2. With its API, you can easily integrate results from network perimeter scans into Tripwire Suite360 Intelligence Hub to fit seamlessly into your risk

ranking and vulnerability remediation prioritization practices.

BRANCH AND REMOTE OFFICE SCANNING

Tripwire PureCloud is the ideal solution for scanning remote locations that cannot easily be scanned over VPN. Set-up is simplified to easily provision a Secure Connector that may be managed remotely via the Tripwire PureCloud service, allowing rapid deployment to new locations. Results from scans of branch offices can be seamlessly integrated into Tripwire Suite360 Intelligence Hub

to support your vulnerability management practices. This makes Tripwire PureCloud ideal for retail environments requiring internal vulnerability scans.

MERGERS AND ACQUISITION DUE DILIGENCE

Many organizations use the level of vulnerabilities detected on a network of a potential merger or acquisition target as a harbinger of the overall state of technology in that environment. Due to its low cost, lightweight deployment and robust scanning capabilities, Tripwire PureCloud is an exceptional choice for merger and acquisition due diligence. As with all Tripwire PureCloud Enterprise uses, scan results can be easily integrated into Tripwire Suite360 Intelligence Hub for detailed analysis.

Tripwire PureCloud: Safe and Secure

Tripwire PureCloud is built on Tripwire's market-leading enterprise-class scanning technology that protects the networks and vulnerability data of the largest companies and governments in the world. With Tripwire PureCloud, security is built in from the ground up and your data is secure.

ALL TRIPWIRE PURECLOUD CONNECTIONS ARE SECURE

Connections to Tripwire PureCloud are via SSL 3.0/TLS 1.0, using certificates from VeriSign—just like the connection to your bank. It's tried and tested security you can depend on.

PEACE OF MIND = PROTECTION YOU DON'T HAVE TO THINK ABOUT

Since Tripwire PureCloud doesn't require any complex hardware or software to deploy or manage, that also means nothing extra to manage or secure. Tripwire PureCloud is audited and code reviewed by 3rd-party security experts to ensure that the service cannot be exploited to be used in a malicious manner or divulge customer information stored in the service.

Additional security measures include:

- » Users have control over targets scanned
- » Restricted access by the Tripwire Security Operations team, which monitors the application 24/7
- » SOC II audit certified

END-TO-END VULNERABILITY DATA ENCRYPTION

Tripwire PureCloud protects your sensitive vulnerability data with strong encryption. The scanning tunnel from your browser to the Tripwire PureCloud service is secured with finance-grade encryption (SSL 3.0/TLS 1.0). Tripwire PureCloud uses powerful AES encryption to protect scan information sent through the tunnel.

When using credentials to log into systems during a deep vulnerability scan, your usernames and passwords are stored in an encrypted database within the Tripwire PureCloud Secure Connector on your local system—not in the Tripwire PureCloud service.

THIRD-PARTY SECURITY ASSURANCE

With the increased use of outsourcers and other third-party providers, there are added risks that come along with the efficiencies and flexibility provided by these services. Tripwire PureCloud allows you to assess the security of your business associates and understand the broader environment that your intellectual property, data and services are operating in. With its low cost, simple deployment model and integration into Tripwire Suite360 Intelligence Hub, Tripwire PureCloud Enterprise is well suited to assess and continuously monitor the state of security in third-party environments containing information critical to your business.



◆ Tripwire is a leading global provider of risk-based security and compliance management solutions that enable organizations to effectively connect security to the business. Tripwire delivers foundational security controls like security configuration management, file integrity monitoring, log and event management, vulnerability management, and security business intelligence with performance reporting and visualization. ◆

LEARN MORE AT WWW.TRIPWIRE.COM OR FOLLOW US @TRIPWIREINC ON TWITTER.