

Tripwire Technology Alliance Partner Integrations Overview

The Tripwire Technology Alliance Program (TAP) supports a rich ecosystem of security technology partners that provide customers with complete solutions for advanced cybersecurity optimization. Organizations can easily integrate Tripwire products with the rest of their cloud, analytics, and industrial toolkits through TAP.

Modern organizations employ a complex ecosystem of solutions for IT service management, compliance, analytics, threat protection, and many other must-have capabilities. Cybersecurity programs perform at their best when these functions seamlessly integrate with the tools designed to identify and remediate security risks. For example, Tripwire users have the ability to reconcile detected changes with ServiceNow change tickets for increased efficiency. The Technology Alliance Program makes integrating your tool stack with Tripwire easier than ever.

Featured Technology Alliance Partner Integrations

Have you sold this solution?

Tripwire integration details



Industrial Cybersecurity

Claroty provides extreme visibility, continuous threat and vulnerability monitoring, and deep insights into industrial control system networks. It's specifically designed to verify safe, secure, and reliable operations in complex multi-vendor industrial networks—ensuring no impact to the underlying operational processes along with improved cyber resiliency. It extracts details about each industrial network asset, profiles all communications and protocols, generates a fine-grain behavioral baseline, and alerts on network changes, threats, and new vulnerabilities.



Eaton's IED Manager Suite (IMS) helps utilities manage configuration settings, passwords, and firmware of the intelligent electronic devices (IEDs). This seamless integration allows customers to apply existing policies from Tripwire Enterprise on their assets from Eaton's vendor-agnostic IMS database. Its no-touch approach won't disrupt assets or cause system downtime. Users can automate data collection from Eaton's library and generate consolidated reports to maintain compliance.



Threat Protection

Tripwire Enterprise integrated with FireEye greatly enhances the ability to detect and defend against advanced persistent threats and zero-day attacks. Use Tripwire to monitor for suspicious activity, and then use FireEye's Threat Analytics Platform to differentiate benign changes from malicious threats. Zero-day malware can be tested using FireEye's full-system emulation sandbox technology. This best-in-class pairing addresses increasingly sophisticated cyberattacks.



IT Service Management

Tripwire's change monitoring and vulnerability assessment capabilities are the perfect complement to ServiceNow's IT Service Management and Security Operations platforms. Tripwire Enterprise's integration with ServiceNow reconciles observed changes against approved change tickets in ServiceNow. Tripwire IP360 works with ServiceNow to import current vulnerability lists with granular risk scores into the ServiceNow CMDB.



Organizations now have the ability to visualize the current security status of their IT environments by adding Tripwire's deep configuration and change data with IT information stored in Splunk Enterprise. Adding Tripwire data to Splunk analytics helps identify the highest-priority threats. The Tripwire Enterprise App for Splunk Enterprise pulls in data from Tripwire Enterprise and offers built-in dashboards, reports, and fast access to critical system and application data through workflow actions. And integrating Tripwire IP360 with Splunk Enterprise enables visualization into vulnerability risk data.

TRIPWIRE CUSTOMER TESTIMONIAL

66 The Tripwire name is trusted in the industry and has never gave reason to doubt it. [The] continued development and listening to customers only strengthens this fact.

IT Systems Analyst, Fortune 500 Energy & Utilities Company

Source: IT Systems Analyst, Fortune 500 Energy & Utilities Company



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Tripwire is the trusted leader for establishing a strong cybersecurity foundation. We protect the world's leading organizations against the most damaging cyberattacks, keeping pace with rapidly changing tech complexities to defend against ever-evolving threats for more than 20 years. On-site and in the cloud, our diverse portfolio of solutions find, monitor and mitigate risks to organizations' digital infrastructure—all without disrupting day-to-day operations or productivity. Think of us as the invisible line that keeps systems safe. Learn more at tripwire.com

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