

Tripwire Enterprise Integration Framework

Integrate. Automate. Simplify.

Organizations have continually found new ways to unlock the value of Tripwire Enterprise, adding additional leverage to a valuable strategic business solution. And now you can extend Tripwire Enterprise to achieve better, faster and more cost-effective cyberthreat protection and compliance.

You have many complex systems to manage in your environment and sometimes those multiple “sources of truth” don’t necessarily agree. Tripwire® Enterprise (TE) Integration Framework provides an automated way for systems to directly integrate and communicate with each other.

- » TE Integration Framework can reconcile observed changes against approved changes, enabling you to promote those changes within Tripwire Enterprise
- » You can also update the status of change ticket in popular change ticketing systems such as BMC

Remedy, ServiceNow, Jira, Cherwell, CA Service Desk and IBM Flex

- » Any changes not reconciled can be created as incident tickets for your security or operations team to investigate (assuming API support for incident creation). Tripwire Enterprise provides full details of the unauthorized change, which can be attached to the ticket
- » TE Integration Framework can query your CMDB to retrieve metadata about in-scope assets such as business function or system owner, etc. and automatically apply corresponding asset tags within Tripwire Enterprise

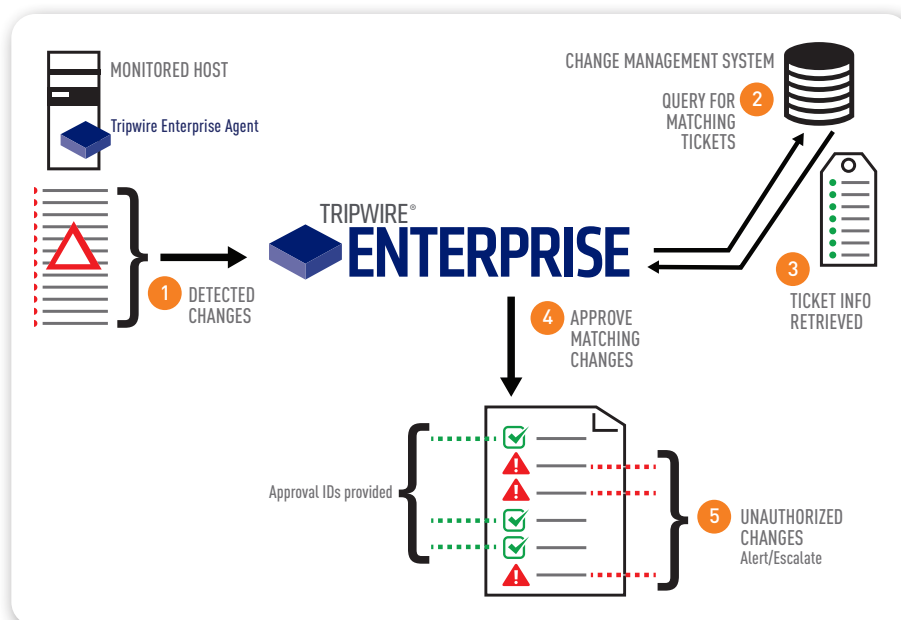


Fig 1 Tripwire Enterprise Integration Framework automates system integrations with Service Desk products like ServiceNow, Remedy, Cherwell and others, for facilitating greater workflow efficiencies within IT security and operations.

In addition, with Tripwire Enterprise Integration Framework you can use data harvested directly from the node to update your CMDB's records for the corresponding asset to ensure that Tripwire Enterprise and your CMDB stay in close alignment.

TE Integration Framework adds increased automation for data centers operations and IT security teams, helping to simplify and automate many complex types of systems in the environment:

Change Management

- Capture actual details of implemented change
- Reconcile observed against approved changes

Incident Management

- Get full details of unauthorized changes attached to an incident ticket for investigation

CMDB

- Retrieve attribute/metadata about in-scope assets
- Automatically apply corresponding asset tags within Tripwire Enterprise
- Leverage data harvested from the node to update CMDB records and stay aligned

Tripwire Apps Help You Achieve a New Level of Scale and Workflow Efficiency with Your Tripwire Solution

Connect with the most popular IT and security solutions to collect data on your most critical systems for a single source of truth

Reduce the friction between your data and the visibility and insight you need to track the current state of your environment

Report on approved as well as unauthorized endpoint settings

Save time and resources by automatically reconciling changes resulting from software updates

Other Available Tripwire Apps

Tripwire Event Sender

Sends compliance, scoring, and change data to other systems such as SIEMs and enterprise reporting products, giving overall security ecosystem visibility for the enterprise.

Tripwire State Analyzer

Matches hardened and secure configurations with allowlisting, including OS services, installed software, and enabled ports, and active user accounts, alerting on exceptions. This automation

can keep exception alerting to just the detection of threats or "changes of interest" that may require investigation.

Tripwire Dynamic Software Reconciliation

Reduces workload by identifying known good changes from legitimate patch sources, increasing confidence that automating the patch promotion process will only facilitate known good changes, and potentially "bad" changes cannot sneak in during times that configurations are known to be changing (such as Patch Tuesdays).

Tripwire Enterprise Commander

Cross-platform command line interface for Tripwire Enterprise, allowing unlimited integration and workflow possibilities. This facility delivers the greatest flexibility and customization to our customers.



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**

The State of Security: News, trends and insights at tripwire.com/blog
Connect with us on [LinkedIn](#), [Twitter](#) and [Facebook](#)