

Tripwire Enterprise 7

Market-leading Configuration Audit and Control for the Datacenter

Forward-thinking business leaders in IT ensure that their organizations control risks and costs while simultaneously increasing operational efficiencies through process automation. Given that today's organizations exist in an environment where a data security breach or improperly executed system change can expose critical customer data or cause severe service outages, these IT leaders must take a controlled and deliberate approach to developing and controlling operational processes, policies and standards across their enterprise. By quickly detecting and remediating issues generated by unauthorized or unplanned change, IT leaders can consistently deliver quality services to the business. In short, high-performing organizations minimize risk associated with change by deploying configuration audit and control processes and tools throughout the IT enterprise.

Tripwire® Enterprise delivers immediate value to the business by providing continuous operational, regulatory and security compliance. Tripwire, the recognized leader in configuration audit and control, enables organizations to mitigate risks, increase efficiencies, and improve service quality by enforcing internal policies and ensuring compliance with external industry standards. With Tripwire Enterprise, organizations achieve and maintain a known, trusted and compliant state.

Tripwire Enterprise delivers value quickly in three simple steps:

- 1. Configuration Assessment.** Tripwire Enterprise proactively assesses current configuration settings against established internal policies and external industry benchmarks. The assessment produces an enterprise-wide risk profile that allows organizations to continuously address vulnerabilities one by one across the data center until the organization moves into a known, trusted and compliant state.
- 2. Detect All Change.** Once the organization achieves a known good state, Tripwire Enterprise helps them maintain it. Tripwire Enterprise detects all change across the entire IT infrastructure—applications, databases, servers, active directories, virtual environments, middleware and network devices—and alerts IT to any unauthorized or non-compliant change.
- 3. Take Action.** When Tripwire Enterprise detects unauthorized or unplanned change, it goes into action, generating detailed reports through the reporting console, automatically reconciling the change with leading enterprise management systems and CMDBs to trigger change remediation. Whatever it takes, Tripwire ensures that organizations achieve and maintain a known, trusted and compliant state.

The Tripwire Enterprise configuration audit and control solution provides organizations the information and tools they need to comply with internal policies and industry standards and benchmarks—both critical for more efficient, secure and cost-effective IT operations.

TRIPWIRE ENTERPRISE 7 FEATURES & BENEFITS

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| Ensure compliance with internal policy | Tripwire Enterprise enforces adherence to IT enterprise-wide policies, processes and standards, ensuring continuous operational compliance. |
| Reduce the cost and automate compliance | Tripwire Enterprise helps companies automatically achieve and maintain continuous compliance with regulatory and security standards. By providing historical evidence, detailed change information, out-of-the-box reports and policy assessments, compliance audits become a minor task rather than a major event. |
| Minimize enterprise risk | Tripwire Enterprise lessens the risks associated with change throughout the datacenter, detecting and correcting unauthorized change immediately, or letting IT quickly intervene and remediate issues. |
| Achieve a known, trusted and compliant state | Tripwire Enterprise is the first solution to combine change auditing with configuration assessment, so organizations can proactively identify weak links and vulnerabilities throughout the datacenter. |
| Real-time, tunable change detection | Tripwire Enterprise is the only solution that provides a single source for detecting, analyzing and reporting all change across the entire IT infrastructure. Users specify how frequently to monitor for change, and can even check for change on an event-driven basis. |
| Assure success and integrity of the CMDB | Tripwire Enterprise seamlessly integrates with BMC Atrium, CA CMDB, and HP Universal CMDB, providing greater granularity of change history and detail, ensuring that the CMDB remains in a known and good state, and is within policy. |
| Reconcile change | Tripwire Enterprise ships with certified out-of-the-box integrations with BMC Remedy and CA Service Desk. With Tripwire's automated reconciliation policies that determine if changes match a change request, IT ensures that all changes are authorized and planned, and that unplanned and unauthorized changes are immediately investigated. |
| Remediate unauthorized and unplanned change | Tripwire Enterprise establishes configuration baselines of the datacenter in a known, trusted and compliant state. When improper system change occurs, it can roll back network devices to a previous known good state, and can also automatically triggering existing third-party tools to remediate issues. |
| Comprehensive and flexible reporting | Tripwire's pre-defined, out-of-the-box reports provide real-time views of configuration assessment and change auditing activities. Users can easily develop custom reports to capture and view the information most critical to the business. Tripwire Enterprise reports also include drilldown capabilities, so IT can quickly zero in on and correct the exact cause of a problem generated by out of policy or unauthorized change. |

TRIPWIRE ENTERPRISE 7 REPORTS

- Baseline Elements
- Change Process Compliance
- Change Rate
- Change Variance
- Change Window
- Changed Elements
- Changes by Node/Node Group
- Changes by Severity
- Compliance History
- Detailed Changes
- Detailed Test Results
- Device Inventory
- Elements
- Frequently Changed Elements
- Frequently Changed Nodes
- Inventory Changes
- Last Node Check Status
- Missing Elements
- Monitoring Policy
- Nodes with Changes
- Policy Scorecard
- Reference Node Variance
- System Access Control
- System Log
- Unchanged Elements
- User Roles

Please refer to Tripwire Web site or the Tripwire Enterprise Report Catalog for complete details on these and newly-developed reports.

SPECIFICATIONS

Tripwire Enterprise/Server support

Platforms

- Solaris, Windows, Red Hat and SUSE Linux Enterprise

Web browsers

- Firefox, Netscape, Internet Explorer

Tripwire Enterprise components support

Tripwire Enterprise/FS & /DT for File Servers & Desktops

- Solaris, Windows, HP-UX, AIX, Red Hat Linux, SUSE Linux, CentOS, Fedora. Virtualization: VMware and Solaris Zones

Tripwire Enterprise/ND for Network Devices

- Cisco, Alcatel, Check Point, Extreme, F5, Foundry, HP, ISS, Juniper, Marconi, NetScreen, Nokia, Nortel

Tripwire Enterprise/DS for Directory Servers

- Windows Active Directory, Sun Java System Directory Server, Novell eDirectory

Tripwire Enterprise/DB for Databases

- Oracle, Microsoft SQL Server

Please refer to the Tripwire Web site for complete details and updated information on supported platforms, devices, versions, and complete system requirements.

ABOUT TRIPWIRE

Tripwire is the recognized leader of configuration audit and control solutions, serving nearly 6,000 customers. Tripwire enables IT to control risk and increase operational efficiency through its advanced configuration audit and control solutions that assess, validate, detect and enforce configuration changes across the datacenter. Global enterprises rely on Tripwire to strengthen their compliance and security, reduce unplanned work, increase availability, and accelerate success with CMDB initiatives. Tripwire is headquartered in Portland, Oregon, with offices worldwide.



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