



Integrity Assurance **Solutions...**

Business continuity depends on the integrity of data.

And the only way to know that your data is secure and available is to be able to know when it has changed. Firewalls can't tell you that. Neither can intrusion detection systems alone.

Tripwire® software can. Tripwire Integrity Assurance solutions provide visibility of changes that can affect the stability of information services. The software detects and reports accidental or malicious changes to data—on servers, routers, and switches or other network devices. Our rapid discovery and recovery capabilities enable you to avoid downtime, revenue loss, and hours of unnecessary IT involvement when an undesired change occurs.

Tripwire puts a secure foundation under your data and information systems to ensure a safe, productive, and stable IT environment. Tripwire software has earned the trust of the world's leading organizations and government agencies, making it the most widely deployed and trusted Integrity Assurance solution in the world.

...From the Integrity Assurance Company



Increase Visibility, Stability and Control

Tripwire software enables you to efficiently manage undesired change across your network. Ongoing monitoring and detailed reports prove compliance with industry regulations and provide backup data for system audits. In unpredictable environments, Tripwire software is the only way you know—for sure—that your data is safe and systems remain stable.

Increase IT Efficiencies

When Tripwire software is part of your overall security and integrity strategy, changes to files or device configurations are discovered and diagnosed quickly. Instead of needing hours or days to identify the source of system problems, you can pinpoint it in minutes. Tripwire frees up valuable IT resources for more proactive, productive activities.

Maximize System Uptime by Enabling Rapid Recovery

Unauthorized change results in downtime and the risk of lost revenue and customer confidence. Tripwire software pinpoints the exact location and nature of change, enabling rapid system restoration to a desired, good state. Downtime is minimized. Network failures are avoided. When you want to lock down systems to prevent change and eliminate worries about data integrity, Tripwire is the way to achieve that goal.

Security is Knowing What Changed—and What to Do About It

Tripwire software establishes the foundation for data security and integrity by immediately detecting and pinpointing the exact location and nature of change—whether it originates from a malicious attack from the outside or an inadvertent error made internally. It takes a snapshot of data in a known, good state, and continues to monitor for deviations. Periodic integrity checks provide an instant assessment of the state of your systems—validating the desired, good state or reporting any "integrity drifts." Tripwire also ensures the integrity of your other security products, enabling you to have complete trust in your overall security strategy.

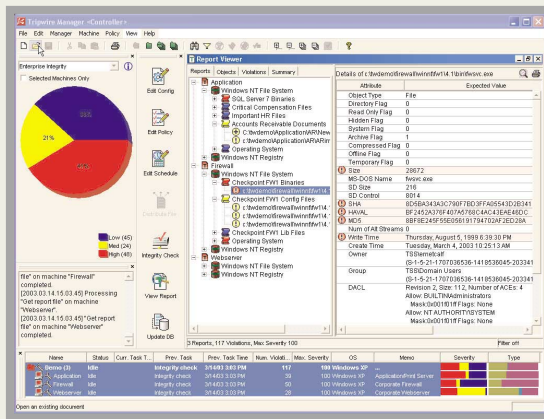
Tripwire's Product Line

Tripwire for Servers

If you could eliminate 95 percent of the time that your team spends troubleshooting, wouldn't you? With Tripwire for Servers, server uptime and availability is easily assured. Tripwire for Servers detects changes to server data, whether from outside your organization or from within, and is the only way to know for sure that your data and system files remain uncompromised.

Tripwire Manager

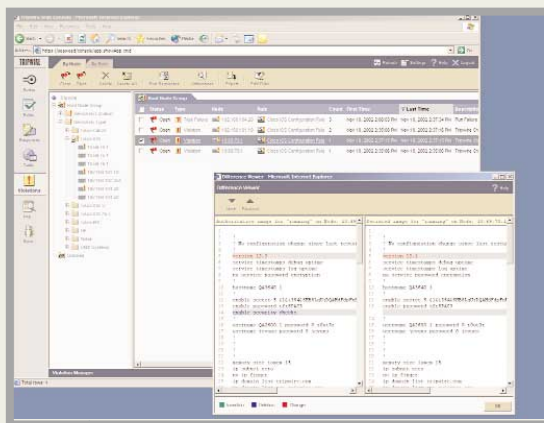
Imagine what you could accomplish if you had better visibility into undesired changes made to your system. With Tripwire Manager you can effectively manage up to 2,500 installations of Tripwire for Servers, giving you more time to focus on other, more proactive IT issues. Tripwire Manager extends the management capabilities of Tripwire for Servers, making it easier to verify the data and systems integrity of servers across the enterprise.



← Tripwire Manager provides easy identification of specific integrity violations with color-coded icons and charts, enabling you to quickly prioritize response.

Tripwire for Network Devices

Router, switch and firewall security is critical to overall network security. Changes to configuration files—whether accidental or as a result of being hacked—waste hours of valuable staff time and result in downtime for call center, e-commerce, supply-chain, and critical transaction systems. Minutes or hours can elapse while isolating, diagnosing, and remedying outages while revenue and productivity suffer. Wouldn't you rather have a simple software configuration solution that's easy for everyone to learn and use *and* works on multiple vendor devices?



← Easy-to-use Web UI offers enterprise-wide access to comprehensive Baseline and Change Archiving on device configuration files

Who Recommends Tripwire?

Below is a partial list of organizations and/or publications that recommend Tripwire:

Organizations:

SANS Institute (System Administration, Networking and Security)

<http://www.sans.org/rr/intrusion/HIDS.php>

The CERT Coordination Center

<http://www.cert.org/security-improvement/implementations/i043.01.html>

CERIAS/Purdue University [Center for Education and Research in Information Assurance and Security]

<http://www.cerias.purdue.edu/>

Systems Network and Attack Center (SNAC) of the National Security Agency

<http://nsa2.www.conxion.com/support/guides/sd-7.pdf> (Page 30)

Publications:

Inside Network Perimeter Security: The Definitive Guide to Firewalls, Virtual Private Networks, Routers, and Intrusion Detection Systems by Stephen Northcutt et al., New Riders Publishing 2002

Know Your Enemy by The HoneyNet Project, Addison-Wesley 2001

Intrusion Detection by Rebecca Gurley Bace, Macmillan Technical Publishing 2000

Hack Proofing Your Web Applications by Julie Traxler & Jeff Forristal, Syngress Media 2000

State of the Practice of Intrusion Detection Technologies,

<http://www.sei.cmu.edu/publications/documents/99.reports/99tr028/99tr028chap02.html>,

Julia Allen et al., Carnegie Mellon University Software Engineering Institute (SEI) 2000

Practical UNIX and Internet Security by Simson Garfinkel & Gene Spafford, O'Reilly 1996



www.tripwire.com

US TOLL FREE: 1.800.TRIPWIRE MAIN: 503.276.7500 FAX: 503.223.0182
326 SW Broadway, 3rd Floor Portland, OR 97205 USA