



What Is File Integrity Monitoring?

In an IT network, one simple change can compromise the integrity of a file, server, database, or network device. For example, incorrectly assigning the wrong IP address to a startup script or a newly installed network printer could disrupt the network.

File integrity monitoring (FIM) solutions ensure all elements in the IT infrastructure remain in a known good state, even in the face of inevitable changes. Ideally a FIM tool not only detects any changes, but also includes clear remediation guidance to help you immediately remediate issues caused by unauthorized change. The following capabilities are central to FIM solutions.

Establishes a Baseline

When IT deploys a new system/component into its technology infrastructure, it typically ensures the component is configured appropriately. A FIM solution captures the known good state of the entire system's IT configuration settings when it is deployed — or when it has been configured with recommended settings — and uses this state as a baseline configuration against which the solution can compare a later configuration. This configuration state is referred to as a golden, compliance, or configuration baseline. A baseline-to-current-configuration comparison lets the solution immediately and automatically detect discrepancies caused by change.

Given the rapid deployment of virtual machines, an ideal FIM solution would also include in the baseline the configurations of virtual environment elements. These elements include the physical server, hypervisor, each guest OS, and all applications and databases running on a guest OS.

Alerts and Notifies IT

When the solution detects change, security teams need to determine whether or not the integrity of an asset has been compromised and whether the change requires immediate attention. You should have the ability to specify which devices and files are critical — and therefore require high-level, immediate attention — versus those that do not. For example, the configuration file of an e-commerce site or a database populated with sensitive customer financial or medical data would warrant immediate attention, while configuration changes to non-critical systems could be given a "best effort" response.

Based on whether a system was viewed as critical or non-critical, the solution should be able to send alerts and notifications using a variety of methods to be sure the appropriate personnel receive them. For example, an email alert is worthless if the detected change disrupted email service. Other methods of notifying include an alert in the system tray, SNMP, CMD, SYSLOG, page, or within a management console.

Early detection enables the administrator to quickly make any necessary corrections before downstream effects become critical.

- > Registry Entries
- > Configuration files and parameters
- > Executable files
- > File and directory permissions
- > Tables
- > Indexes
- > Stored procedures
- > Firewall rules
- > Access control lists (ACLs)
- > Adds/Deletes/Modifications
- > Auditing/logging
- > System files
- > Web root
- > Ports and services
- > Protocols in use
- > Remote access configuration

Examples of the type of configuration settings a file integrity monitoring solution detects and monitors.

What Gets Monitored?



File integrity monitoring solutions watch for changes to files associated with the servers, databases, routers, applications, and other devices and elements in the enterprise IT infrastructure. Files monitored may include registry files, configuration files, executables, file and directory permissions, tables, indexes, stored procedures, rules — the list goes on. In fact, the reality is today's IT infrastructure is far too complex to be monitored manually, even in smaller organizations.

WINDOWS	UNIX
> Access time	Access time
> Creation time	Change time
> Write time	Modify time
> Size	Size
> Package data	Package data
> Read-only	ACL
> DACL	User
> SACL	Group
> Group	Permissions
> Owner	Growing
> Growing	MD5
> MD5	SH-1
> SHA-1	
> Hidden flag	
> Stream count	
> Stream MD5	
> Offline flag	
> System flag	
> Temp flag	
> Compressed flag	
> Archive flag	

A sampling of the types of configuration attributes these solutions may monitor.

	FILE SYSTEMS	DATABASES	NETWORK DEVICES	DIRECTORY SERVICES	HYPERVISORS	APPLICATIONS
\triangleright	Registry entries	Tables	Routing tables	Privileged group	Permissions	Web server keys
\triangleright	Configuration files	Indexes	Firewall rules	Group policy options	Firewall settings	System files
\triangleright	Executable files	Stored procedures	Configuration files	RSoP	Auditing/logging	Log permissions
\triangleright	File	Permission grants	ACLs		Access controls	Registry settings

File attributes being monitored may include hostname, username, ticket number, date and time stamp, and operation type. This table provides an overview of the type of attributes these solutions may monitor.



A Checklist of Product Requirements

We've so far described what file integrity monitoring is, why it's needed, and what a FIM solution can monitor.

Here are some must-haves for the solution you choose:

- Detects changes in real time
- Analyzes and prioritizes each detected change
- Helps reconcile authorized versus unauthorized change
- Helps determine if a change took systems out of compliance
- Provides detailed information regarding the change and assistance in remediation
- Integrates with other solutions

On the following pages you'll find detailed checklists for what you should look for when evaluating any file integrity monitoring solution.

Integrity Verification



These requirements address how any file integrity monitoring solution should verify file and attribute integrity.

	INTEGRITY VERIFICATION	Y/N
\triangleright	Can automatically check for changes to file/directory contents.	
$\overline{\triangleright}$	Can automatically check for changes to file/directory permissions.	G 535
$\overline{\triangleright}$	Can automatically check for changes to file/directory time/date stamps.	W. ARREST
$\overline{\triangleright}$	Can automatically check for changes to file/directory names.	W 85 - 85
$\overline{\triangleright}$	Can automatically check for changes to file/directory ownership.	
$\overline{\triangleright}$	Can automatically check for additions/modifications/deletions to Windows registry keys.	H MILE
$\overline{\triangleright}$	Can automatically check for additions/modifications/deletions to Windows registry keys.	9 W.N
\triangleright	Can check for file content changes using cyclic redundancy checking and/or digital signature checking.	
$\overline{\triangleright}$	Supports multiple hashing algorithms (e.g. MD5, SHA).	
$\overline{\triangleright}$	Can automatically detect changes to access control lists.	64 22 11
$\overline{\triangleright}$	Can monitor security identifier and descriptor.	S
$\overline{\triangleright}$	Ability to correlate event audit logs to determine which user made a change.	15 (15 %)
$\overline{\triangleright}$	Ability to detect changes to server file systems.	
$\overline{\triangleright}$	Ability to detect changes to databases.	
$\overline{\triangleright}$	Ability to detect changes to network devices.	
	Ability to detect changes to directory services file systems.	M BAND
	Ability to detect changes to hypervisor file systems.	
	Ability to detect changes to virtual workloads.	Valley of
	Ability to detect changes to virtual network devices (vSwitches).	
	Ability to detect changes to application file systems.	0 1201
	Ability to archive new versions of configurations as changes are detected and baseline configurations evolve.	
	Examines parts of configuration file that apply to a compliance policy (internal and external) and compares the actual to the expected.	
	Ability to reconcile detected changes with change tickets in a Change Management System (CMS) or a list of approved changes.	
	Ability to analyze changes in real time to determine if they impact file integrity based on conditions under which change was made, type of change made and user-specified severity of a change.	

Operational Requirements



The following requirements address how any file integrity monitoring solution is managed and supported from a user perspective.

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	OPERATIONAL REQUIREMENTS	Y/N
\triangleright	Ability to generate a baseline of a server(s) so that integrity is based on a known good state.	T.E.
\triangleright	Ability to create a single baseline that can be distributed to a group of servers to verify differences from baseline (i.e. configuration verification).	
\triangleright	Execute commands or scripts based on integrity violations.	
\triangleright	Policy files can be remotely distributed via a console to one or more machines.	
\triangleright	Policy templates are available from vendor.	
\triangleright	Files and directories can be grouped together in policy template (rule blocks).	
\triangleright	Specify severity level to individual files and/or directories.	DA:n
$\overline{\triangleright}$	Supports file directory recursion.	
\triangleright	Console can view status of machines.	
\triangleright	Console can group agents.	
\triangleright	Ability to have monitoring (view-only) only consoles available for defined users.	
	Templates can utilize wildcards or variables (to encompass minor differences in file system contents between systems).	
	Can operate through firewall (ports opened).	12 13.
	Works well in low bandwidth connections.	100
	Can update snapshot database from console.	
	Ability to easily and quickly update multiple baselines at once, in cases where routine maintenance and/or changes cause integrity violations.	

	OPERATIONAL REQUIREMENTS	Y/N
\triangleright	Ability to automatically promote baseline.	
\triangleright	Ability to auto-promote changes when real-time analysis of change indicates they are inconsequential or beneficial.	
\triangleright	Management console that is cross platform (i.e. Windows and Unix).	TV.
\triangleright	Management console can detect status of agents.	
\triangleright	Allows users to quickly compare two versions and quickly isolate changes or differences between versions.	
\triangleright	Agents operate on Windows , Linux and Unix.	
\triangleright	Can change passphrases from console CLI.	
\triangleright	Transfer only delta change information for each scan (after the first), not all configuration data each time.	
\triangleright	Scalability to address requirements of both individual departments and entire enterprise worldwide.	
	Ability to provide users access from anywhere to a single location which allows them to view, search, and compare configurations.	
	Provides immediate access to detailed change information.	1000
	Ability to tag. Arrange and manage monitored components in a number of ways including by location, device type, and responsibility.	
	Enables explanations, descriptions, or labels to be annotated to any version by users.	
	Provides authorized users the ability to establish one specific version as a trusted configuration for each system.	
	Provides standard sets of defaults and templates for each operating environment	

Security and Control Requirements



This list addresses security requirements that any file integrity monitoring solution should include.

	SECURITY AND CONTROL	Y/N
\triangleright	Establish levels of access and control for specific groups of users.	
\triangleright	Assigns established access and control to particular groups of devices.	A RES
\triangleright	Provides secure communication between devices and database.	
\triangleright	Increases ability to audit the network by placing relevant change information in one central repository.	
\triangleright	Informs authorized persons of when, how and who made changes.	
\triangleright	Provides proof to management that various departments are in compliance with set security policies.	
	Enables compliance with security and regulatory requirements (e.g. CIS, PCI, ISO, SOX, FISMA, NIST, DISA, FDCC, FFIEC, NERC, HIPAA, JSOX, GLBA, etc.).	
\triangleright	Reports devices that don't meet established operational or regulatory policies.	
	Analyzes changes in real time to determine if they introduce risk based on conditions under which change was made, type of change made and user-specified severity of a change.	
	Default policy templates to automatically check detected changes against internal or external policies.	
	Console has policy and rule editing capabilities.	
	Communication link between agent and console is secure (SSL).	
	Ability to verify agent security and passphrases.	137.5

Enterprise Management Integration Requirements



The following are integration requirements that any file integrity monitoring solution should include.

	INTEGRATION	Y/N
\triangleright	Command line interfaces and or API to allow for custom integration.	
\triangleright	Launch in context commands to provide the ability to launch and take actions from other EMS systems.	
\triangleright	Interface launch commands (toolbar actions) to provide one click actions.	
\triangleright	Integration of links to change ticketing systems (e.g. ServiceNow, Remedy, JIRA, and others) to correlate and match requested change tickets to actual changes.	
	Integrates with security information and event management (SIEM) solutions to provide log management capabilities and correlate change and compliance status information with security event information from a single point of control.	
	Integration into virtual management console to keep inventory information consistent and help secure virtual environments.	

Reporting and Alerting Requirements

	REPORTING AND ALERTING	Y/N
\triangleright	Product has multiple levels of reporting.	FE V
	Provides executive level summary reports/dashboards.	
$\overline{\triangleright}$	Reports can be sent via email.	
\triangleright	Reports can be printed.	11.73
\triangleright	Reports can be archived locally.	18 19
\triangleright	Reports clearly denote severity levels of integrity violations.	Right
$\overline{\triangleright}$	Reports can be filtered and searchable.	
\triangleright	Reports can be exported to other applications (CSV, XML, PDF or HTML format).	H
\triangleright	Reports can be created on demand.	EEE
$\overline{\triangleright}$	Reports can easily be customized.	100
\triangleright	Sends alerts to a Web Console, Network Consoles, email and pagers whenever a high-priority file, content or configuration change is detected.	
\triangleright	Alerts users when configurations change and introduce risk or non-compliance, and provides details on what change was made and who made the change.	

\triangleright	Alerts can be based on complex combinations of events using Boolean algebra (i.e. criteria sets)/	
\triangleright	Provides a single source of change information.	
\triangleright	Specifies the relative significance of a change according to the monitoring rules for a system component.	
\triangleright	Enables searches of configuration histories and audit logs for specified content using a variety of search criteria and filters.	
\triangleright	Allows searching to be predefined or saved for future use by all users.	
\triangleright	Identifies all devices whose configurations differ from their designated baselines, or either contain or are missing specified configuration settings.	
\triangleright	Audit logging that provides a change control record for all change activity by recording detected changes, added and deleted devices, modified user accounts, etc.	
\triangleright	Console can send alert when agent connections are lost.	
\triangleright	Can differentiate authorized vs. unauthorized changes based on change window, who made the change, what the change was, etc.	
\triangleright	Provides a role-based and customizable user interface.	

These requirements address reporting and alerting functionality that any file integrity monitoring solution should include.

Beyond FIM: Integrity and Compliance Monitoring

Compliance policy management ensures the integrity of your IT configurations by proactively comparing them against internal policies or external policies for standards, regulations, and security best practices. By proactively identifying misconfiguration risks and providing prescriptive remediation guidance, policy compliance management enables a rapid return to a known and trusted state. When compliance policy management and file integrity monitoring capabilities are combined, you gain complete configuration control and continuous compliance. You get the initial confidence that systems are configured in a known and trusted state, and confidence that by monitoring for and detecting any improper change they'll maintain that state.

Compliance Policy Management Requirements

Integrity monitoring and and compliance (i.e., FIM that includes compliance policy management) requires not only the detection and reporting of unauthorized changes, specific types of changes, changes made under certain conditions, and user-specified severity of changes.

It must also perform an assessment of how an existing — or recently changed — configuration compares with established organizational and regulatory guidelines. Capabilities to look for are provided in this final checklist.



	COMPLIANCE POLICY MANAGEMENT	Y/N		Y/N
	Ability to compare an asset's configuration state against a pre-defined policy to determine whether or not the configuration is compliant.		Ability to assess all the same platforms on which you are tracking changes, i.e. operating systems, network devices, data bases,	
	Seamlessly integrates with file integrity monitoring data to immediately reassess upon detected changes (continuous compliance).		directory servers, etc. Ability to systematically waive policy tests to seamlessly integrate into compliance	
	Vendor supplied policy templates.		processes and requirements. Ability to detect and ignore files that are in a	
	Supports Center for Internet Security (CIS) benchmarks out-of-the-box.		policy, but are not on the monitored system.	
\triangleright	Supports security standards (NIST, DISA, VMware, ISO 27001) out-of-the-box.		Ability to run assess configurations against existing data without requiring a rescan.	
	Supports regulatory requirements (PCI, SOX, FISMA, FDCC, NERC, COBIT) out-of-the-box.		Ability to use same scan data in multiple, different policy checks without requiring a rescan.	
\triangleright	Supports operational/performance policies out-of-the-box for business-critical applications.		Provides proof to management that various departments are in ecurity policies.	
\triangleright	Ability to easily modify standard policies to conform to unique organizational needs.	22.5	Ability to report "policy scorecards" to summarize the compliance status of a device.	
\triangleright	Capture and automate own organizational (internal) policies.		Ability to assign different weights to different tests that comprise a policy scorecard.	
	Ability to assess all the same platforms on which you are tracking changes, i.e. operating		Ability to ignore certain tests for certain periods of time (i.e. support for policy waivers).	8.3
\triangleright	systems, network devices, data bases, directory servers, etc.		Ability to report on current policy waivers in effect and their expiration dates.	



Fortra's Unique Approach to FIM

File integrity monitoring has evolved dynamically since it was introduced by Fortra's Tripwire over two decades ago — keeping up with threat trends and digital transformation every step of the way. What was once a security control for simple file changes now ensures integrity across organizations' entire systems.

You can rely on Tripwire Integrity and Compliance Monitoring to give you up-to-the-minute change data with visibility into who made the change, when, where, and how — along with actionable information on the change's impact on security and compliance and clear guidance for remediation. Trusted by thousands of organizations worldwide, Tripwire's award-winning FIM solutions integrate with the other tools in the tech stack and bridge on-premises, cloud, and industrial environments.

Tripwire Enterprise: Superior Security, Continuous Compliance

Tripwire® Enterprise is the leading compliance monitoring solution, using FIM and security configuration management (SCM). Backed by decades of experience, it's capable of advanced use cases unmatched by other solutions.

Tripwire ExpertOps: Instant Expertise with Managed

Cybersecurity

Tripwire® ExpertOpsSM is a managed cybersecurity service that equips you with the FIM advice and support needed to protect your data from cyberattacks while maintaining regulatory compliance.

Learn more at www.tripwire.com.

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About Fortra

Fortra provides advanced offensive and defensive security solutions that deliver comprehensive protection across the cyber kill chain. With complete visibility across the attack chain, access to threat intelligence spanning the globe, and flexible solution delivery, Fortra customers can anticipate criminal behavior and strengthen their defenses in real time. Break the chain at fortra.com.