



Guide: File Integrity and Application Attack Detection

Introduction

File Integrity Monitoring (FIM) detects unauthorized change events to operating systems, content, and application files, including the integrity of the system directories, registry keys, and values on the operating system.

FIM detects and analyzes application attacks when:

- A file is accessed, created, modified, moved, or deleted
- Records the login name of the user who accessed/modified the file
- Changes are made to:
 - Attributes such as read-only, hidden, etc.
 - Security access permissions
 - Directories and registry keys
 - A file's group ownership

The most effective cybersecurity solution should be tailored to your environment and organization, not as a separate feature or paid upgrade, but ingrained into the product itself. Likewise, a managed detection and response (MDR) solution provider should be keenly focused on delivering an exceptional customer experience and the security outcomes you seek.

Many popular compliance guidelines require FIM for ensuring file integrity and detecting malicious attacks on secure data including Payment Card Industry Data Security Standard (PCI DSS), Sarbanes-Oxley, National Institute of Standards and Technology (NIST), and Health Insurance Portability and Accountability Act (HIPAA).

However, many FIM solutions can be cost-prohibitive and add an additional layer of complexity to a security posture that can increase costs even further in terms of licensing, implementation, management, and training.

Getting the Most Out of Your Resources

When exploring FIM, the common question is how much of a burden will this be on existing human, technical, and financial resources? Can FIM be added efficiently?

Cybersecurity is complex and ever changing. Most companies are not equipped to meet their organization's security goals while also achieving their strategic IT commitments. It is imperative to have a security partner that can deliver complete threat detection and response that is within reach and not overwhelming. To be most effective, FIM should be easy and effective.

When considering a FIM solution, many providers deliver separate, standalone tools that require additional staffing and training. These tools not only require separate management, they also require separate licensing and cost. With so much already on an IT staff's plate, adding FIM can add complexity if not integrated as part of a larger security solution.



TIP

When selecting a FIM provider, first fully understand your requirements to ensure you don't overpay for an overly complex solution that exceeds your needs.

Achieving Compliance

Regulatory cybersecurity compliance related to data protection and privacy involves a landscape of laws and standards. Using a single system of policies across your entire compliance program allows you to implement best practices at a lower total cost. But without a guide to assist with policy mapping, you run the risk of compliance gaps and increase the likelihood of an audit failure.

A few examples of the most common PCI DSS requirements include:

PCI DSS 10.5.5 — Organizations must use file-integrity monitoring or change-detection software on logs to ensure existing log data cannot be changed without generating alerts. FIM or change-detection systems should check for changes to critical files and notify when such changes are noted. For file integrity monitoring purposes, an entity typically monitors files that do not regularly change, but when changed indicate a possible compromise.

PCI DSS 11.5 — Organizations must deploy a change-detection mechanism such as FIM to alert personnel to unauthorized modification (including changes, additions, and deletions) of critical system files, configuration files, or content files; and configure the software to perform critical file comparisons at least weekly. Change-detection solutions such as FIM tools check for changes, additions, and deletions to critical files, and notify when such changes are detected. If not implemented properly and the output of the change-detection solution is not monitored, a malicious individual could add, remove, or alter configuration file contents, operating system programs, or application executables.

Dashboard and Reporting

To detect unauthorized change events, a FIM solution should provide a simple dashboard (Figure 1) which monitors the integrity of all files. It should also provide intelligent alerts and reports that go beyond simple notifications to bring instant situational awareness whenever you need it.



Did you know?

MDR solutions can provide the high level of coverage you need and the services of a **24/7 security operations center (SOC)** to ensure you don't overextend your human and technical resources. Alert Logic MDR® provides this **comprehensive coverage** and includes FIM at no additional cost.



Remember

Before selecting a cybersecurity solution, first ensure your IT environment is **fully up-to-date** and compliant with the latest regulations pertinent to your industry as they pertain to FIM.



Best Practice

To get the most out of **FIM reporting**, export your data into CSV files that can embed into larger security reports, creating a more **comprehensive view** of your entire IT estate.



Figure 1: This dashboard from Alert Logic gives a comprehensive view of file integrity.

To provide the greatest level of visibility, your dashboard should ...

- Allow you to drill down directly into an issue from the dashboard page, allowing you to directly consume information
- Provide a log of file and directory change event details from the past seven days
- Provide a file integrity compliance check to ensure all regulations are met
- Provide detailed reporting that includes:
 - Top file paths
 - Top FIM event systems
 - FIM status including monitored file types and event action trends

Rely on the Experts

Cybercriminals are working harder than ever to evade detection. FIM is an important capability as it monitors for file-change events that can be a precursor to a larger scale security incident. With FIM capabilities integrated into an MDR solution, companies gain a comprehensive cybersecurity solution that delivers complete threat detection and automated response. It also includes the built-in monitoring they need without having to purchase additional, expensive point solutions.

To learn more about how to implement comprehensive coverage MDR which includes FIM at no extra cost, reach out to Alert Logic for a **demonstration**.

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