SIEM Advanced Threat Detection

Look beyond the perimeter to stop attacks targeting data

You have already deployed McAfee® Enterprise Security Manager to collect, analyze, and report on advanced perimeter attacks. Now gain the visibility of what is happening on the inside—including activity on the server, who is accessing files and databases, which privileged users are accessing your data, and behaviors that indicate malware or advanced persistent threats (APTs) that may have gone undetected past the perimeter.
They say that information is power. This is certainly the case when it comes to the data that traverses your distributed physical or cloud-based environment on a daily basis. Employees, partners, vendors, customers, and many other user communities regularly leverage your corporate data, the lifeblood of your business. This is why hackers are continuously building “a better mousetrap” to defeat your security, gain the valuable information they want, and profit by using it or selling it to the highest bidder. Even a relatively minor breach can cause irreparable harm, violate regulatory compliance, and put an organization at risk. Some organizations never recover.

Advanced Threats Require Advanced Security
Layered defense-in-depth is essential for enterprises. But the days of relying solely on your perimeter defense are gone. It is no longer enough to just keep up on firewall and intrusion detection systems (IDS)/intrusion protection systems (IPS); make sure that appropriate antivirus is in place; and keep an eye on your network. With the widespread adoption of a distributed environment that leverages cloud and virtualization, the perimeter no longer exists.

Today’s attacks are significantly more sophisticated and include zero-day and targeted attacks, social engineering, and spear phishing—all designed to establish a beachhead, mine your private data and critical IP, and keep the data mining operation working undetected for as long as possible.

Some of the most effective tools for fighting these attacks are the threat and security intelligence capabilities of security information and event management (SIEM) solutions. SIEM solutions monitor both real-time events and a mountain of long-term data to find anomalous patterns of usage, qualify possible security and compliance threats to reduce false positives, and alert organizations when needed. Adding Vormetric Data Security Manager from Thales to McAfee Enterprise Security Manager will provide you with visibility to what is happening behind the perimeter, including server activity, who is accessing the files and databases, what privileged users, such as administrators, are doing, and what malware or APTs may have gotten past the perimeter without being detected. It will also protect your cloud-based environment where there is no clear perimeter.

The Next Step in Protecting Your Enterprise
McAfee Enterprise Security Manager, the foundational SIEM solution from McAfee, delivers the performance, actionable intelligence, and real-time situational awareness at the speed and scale required for security organizations to identify, understand, and respond to stealthy threats, while the embedded framework simplifies your ability to audit and proactively report on compliance.

A leader in enterprise data protection, Thales protects essential structured and unstructured data with encryption access control and key management wherever it resides—in physical, virtual, cloud, and Big Data environments. While enforcing encryption rules...
and data access controls in these environments, the Vormetric solution from Thales collects, alerts, and logs information that is missed by perimeter security products. It delivers new visibility to McAfee Enterprise Security Manager as to who, what, when, and how files are accessed on the servers. Information on file access by users and processes, as well as potential security and compliance threats that may have bypassed perimeter defenses, can now be easily visualized, tracked, and alarmed. The detailed information is in the form of RFC5424 or CEF logs, which represent essential data that can be analyzed using McAfee Enterprise Security Manager’s security and compliance capabilities to identify usage patterns that may represent a threat. This data includes:

- **APTs:** Find patterns of abnormal activity indicating that a user or process has been compromised. An administrative account that suddenly begins accessing volumes of data, for instance, may be indicative of a compromised user.

- **Compliance reporting:** Gain new visibility into potential regulatory and corporate compliance violations with the insight as to what is happening inside the network. With new capabilities, including logging, alerting, and reporting, you can proactively demonstrate “forward-leaning” compliance enforcement both to corporate leadership and regulatory agencies.

- **Malicious insiders:** The same activity pattern recognition tools that will identify a compromised user could also indicate an insider with a grudge who has decided to profit from their position.

Vormetric solutions from Thales go beyond providing data that can identify abnormal usage patterns; they also include data access enforcement and audit. Only allowed accounts and processes have access to unencrypted data (even superusers and administrators will not have access). The data produced by monitoring unauthorized access attempts can analyzed to investigate possible threats. Even information on access attempts to the Vormetric management infrastructure is available, enabling enterprises to “watch the watcher” in order to ensure that security and administrative accounts are not compromised.
Beyond abnormal activity recognition, the combination of Vormetric log data with McAfee Enterprise Security Manager also allows visibility into:

- **Root/user impersonation**: Detects if users have changed access levels or are pretending to be an operating system administrator or superuser when they are not, or if an administrator has switched his user status to impersonate an authorized user.

- **Identification of all files accessed by a user**: Aids in the investigation of someone who is under suspicion.

- **Recording of file activity entitlements**: Identifies unusual instances of administrative users creating new administrative accounts with rights to access protected data that may indicate a compromised administrative account.

- **Dormant user auditing**: Conducts an audit to discover dormant users or hosts and unused access rights that may represent a risk.

**Learn More**

Vormetric Security Intelligence works with McAfee Enterprise Security Manager to accelerate behind-the-perimeter threat detection and produces detailed file access and security information logs for auditors and compliance officers. To learn more about the McAfee Enterprise Security Manager and Vormetric Data Security Manager joint solution, please visit [McAfee](https://www.mcafee.com) or [Thales](https://www.thalesgroup.com).

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**SOLUTION BRIEF**

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