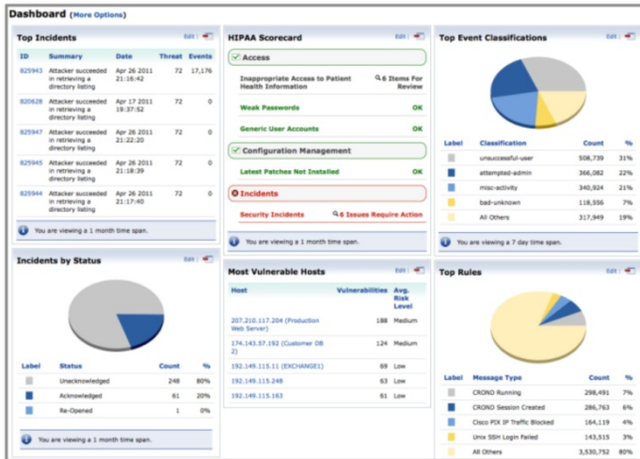


Alert Logic for HIPAA Compliance

An Ounce of Prevention is Worth a Pound of Cure

Making personal health information (PHI) more easily accessible to medical professionals is also creating opportunities for identify theft and medical claim fraud. According to Experian, 1.4 million Americans were victims of medical identity theft in 2009. The Health Insurance Portability and Accountability Act (HIPAA) outlines a number of preventive measures that create a proactive approach to discovering and addressing suspicious network activity and vulnerabilities. In order to comply with HIPAA, health care organizations and their business partners need to review log data, implement intrusion detection solutions and conduct regular vulnerability scans to help strengthen their security programs and protect PHI. And with the passage of the HITECH Act in 2009, cleaning up after a breach will often be more expensive and damaging than preventing one, making compliance with HIPAA all that much more important.

Alert Logic Log Manager™ provides the means for the effective log review and forensic analysis needed to comply with HIPAA. Alert Logic Threat Manager™ uses patented technology to remove noisy network traffic and zero in on the activity that is most threatening to your environment, as well as provide unlimited vulnerability scanning. Delivered as Software-as-a-Service (SaaS), both Log Manager and Threat Manager provide a comprehensive security and compliance solution so you can be more proactive in the defense against cyber crime.



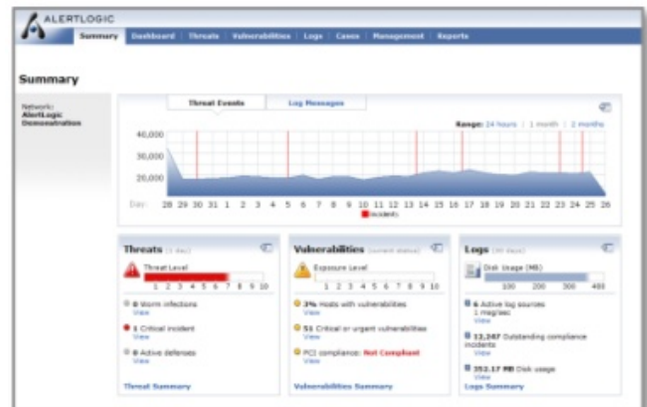
Threat Manager contains over 45 dashboards and 100 reports to help you manage compliance

HIPAA/HITECH Solutions Mapping

Solution	Requirement
Threat Manager and ActiveWatch	164.308 (a)(1)(ii)(A): Risk Analysis – Conducts vulnerability assessment
	164.308 (a)(1)(ii)(B): Risk Management – Implements security measures to reduce risk of security breaches
	164.308 (a)(5)(ii)(B): Protection from Malicious Software – Procedures to guard against malicious software host/network IPS
Log Manager and LogReview	164.308 (a)(6)(iii): Response & Reporting – Mitigates and documents security incidents
	164.308 (a)(1)(ii)(D): Information System Activity Review – Procedures to review system activity
	164.308 (a)(6)(i): Log-in Monitoring – Procedures and monitoring for log-in attempts on host IDS
	164.312 (b): Audit Controls – Procedures and mechanisms for monitoring system activity

Detailed Vulnerability Assessment and Remediation Guidance

To achieve HIPAA compliance, you must identify and remediate all critical vulnerabilities. Threat Manager streamlines this process by providing simple, actionable reports that detail vulnerabilities and recommendations. The Web interface provides easy-to-use dashboards and drill-down capabilities to quickly investigate any discrepancies. There is also a Dispute Wizard that helps document compensating controls that are in place to remediate specific vulnerabilities.



Host Vulnerability Report

For each host, Threat Manager will produce a report that details the vulnerabilities and associated risk levels that are exposed. In this example report, you can see that there is a range of urgent to low-level vulnerabilities on the host.

IP Address	Vulnerability	Service	Risk Level
70.168.228.216	Apache HTTP Sever mod_isapi Dangling Pointer Vulnerability	N/A	Urgent
	phpinfo.php	TCP 80	High
	HTTP TRACE / TRACK Methods	TCP 80	High
	Apache mod_proxy_ajp Module Request Handling Denial of Service	N/A	High
	Apache mod_ssl SSLVerifyClient Per-location Context Restriction Bypass	TCP 80	Medium
	OpenSSL EVP_PKEY_verify_recover Key Validation Information Disclosure	TCP 80	Low
	Services	TCP 80	Low
	OpenSSL CMS Structure OriginatorInfo Memory Corruption	TCP 80	Low

Failed Login Attempts Report

This report can be scheduled to run on a daily basis to ensure that attacks such as brute force attacks are not occurring. Many companies use this report to determine if contractors or onsite vendors are trying to gain access to sensitive information.

Date	Log Source	Message Type	Message
Apr 29 2011 11:44:50	ai-demo-log-01	Juniper VPN Connection not Authenticated	Juniper: 2006-09-15 05:26:15 - live - [10.29.50.77] System[0] - Connection from IP 10.29.50.77 not authenticated yet (URL=/dana-na/auth/welcome.cgi?ip=timed-out)
Apr 29 2011 11:44:10	ai-demo-log-01	Solaris SSH Remote Login Method Refused	ssh[1819]: [ID 800047 auth:info] Postponed publicity for cchurch from 192.168.0.1 port 4527 ssh2
Apr 29 2011 11:44:09	ai-demo-log-01	Solaris SSH Remote Login Method Refused	ssh[1819]: [ID 800047 auth:info] Postponed password for cchurch from 192.168.0.1 port 1530 ssh2
Apr 29 2011 11:42:19	ai-demo-log-01	Apache Authorization Header Error	apache[26107]: [notice] [SOMETHING] Digest: missing user, realm, nonce, uri, digest, nonce, or nonce_count in authorization header: FAKE
Apr 29 2011 11:42:18	ai-demo-log-01	Apache Authorization Header Error	apache[26107]: [notice] Digest: missing user, realm, nonce, uri, digest, nonce, or nonce_count in authorization header: FAKE
Apr 29 2011 11:42:17	ai-demo-log-01	Apache Authorization Header Error	apache[26107]: [notice] [SOMETHING] Digest: invalid uri </someapp.php> in Authorization header

Products and Services

Alert Logic Threat Manager™

Threat Manager is a vulnerability assessment and intrusion detection solution that is delivered using a Software-as-a-Service (SaaS) model. With Alert Logic's Threat Manager and ActiveWatch solutions, you can now cost-effectively defend and protect your network against internal and external threats across centralized and distributed environments.

Threat Manager leverages Alert Logic's patented expert system, which includes 7-Factor Threat Scenario Modeling, purpose-built grid computing infrastructure, and the ability to automatically aggregate and correlate anomalous behavior patterns to quickly identify threats and attacks to your network.

Alert Logic Log Manager™

Log Manager is a log management solution that is delivered using a Software-as-a-Service (SaaS) model. Effective log management is imperative in maintaining compliance, but is also a powerful security tool that can prevent intrusion and security breaches.

Automating the log collection, aggregation and normalization process, Log Manager simplifies log searches, forensic analysis and report creation through real-time or scheduled analysis. Once logs are transferred to Alert Logic's secure cloud, Log Manager protects and stores the data to safeguard it against unauthorized loss, access or modification.

ActiveWatch and LogReview Services

Alert Logic ActiveWatch and LogReview are around-the-clock services that provide expert human analysis, review and insight on real-time security threats and alerts. These services are managed from Alert Logic's state-of-the-art, 24x7 Security Operations Center (SOC), which is staffed by security professionals with Global Information Assurance Certification (GIAC) from the SANS Institute.

About Alert Logic

Alert Logic, the leading provider of Security-as-a-Service solutions for the cloud, provides advanced security tools coupled with 24x7 Security Operations Center expertise allowing customers to defend against security threats and address compliance mandates. By leveraging an "as-a-Service" delivery model, Alert Logic solutions include day-to-day management of security infrastructure, security experts translating complex data into actionable insight, and flexible deployment options to address customer security needs in any computing environment. Built from the ground up to address the unique challenges of public and private cloud environments, Alert Logic partners with over half of the largest cloud and hosting service providers to provide Security-as-a-Service solutions such as intrusion protection, vulnerability assessment and log management for over 1,500 enterprise customers. Alert Logic is based in Houston, Texas, and was founded in 2002. For more information, please visit www.alertlogic.com.