



Technology Alliance: Imperva and WhiteHat Security

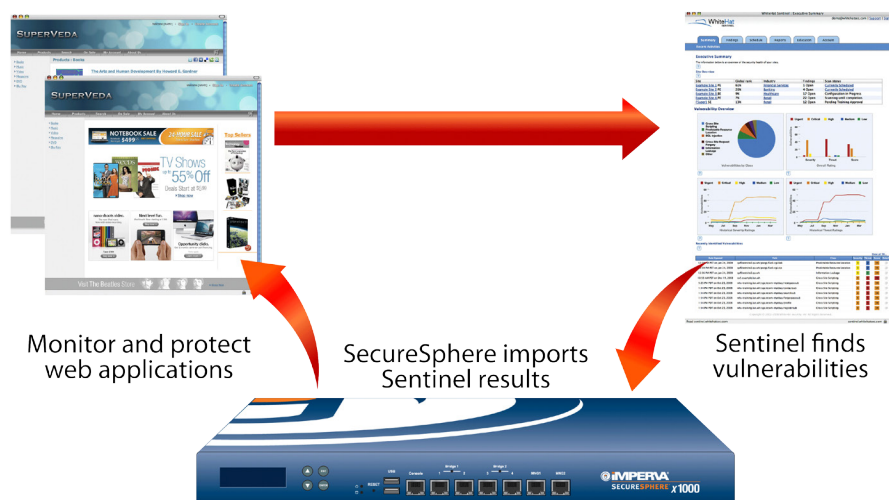
Integration Benefits

- Immediately, virtually patch discovered Web application vulnerabilities and eliminate emergency fix and test cycles
- Prioritize Web Application Firewall alerts based on actual, known security risks identified in Web applications
- Build security and compliance reports that illustrate attempts to exploit known vulnerabilities
- Granularly manage security vulnerabilities, importing specific types of application assessment results to SecureSphere based on severity level or class
- Exceed the minimum PCI DSS 6.6 requirements and provide the best protection available against data compromise

Imperva SecureSphere together with WhiteHat Sentinel delivers customers a closed-loop process for identifying and mitigating Web vulnerabilities that is instant, safe, and cost effective. WhiteHat Sentinel assesses Web applications for vulnerabilities using the most accurate vulnerability assessment analysis available – verifying all results to virtually eliminate false positives. Imperva's market-leading SecureSphere Web Application Firewall transforms WhiteHat Sentinel results into security policies that remediate discovered vulnerabilities. By importing Sentinel assessment results, SecureSphere can instantly detect and block attempts to exploit known Web application vulnerabilities.

The integrated, turnkey solution effectively detects and virtually patches Website vulnerabilities. This drastically reduces the cost and disruption of emergency fix cycles. The virtual patching provided by SecureSphere instantly remediates vulnerabilities, allowing organizations to design and implement code fixes on their schedule and avoid emergency fix and test processes. In addition, by monitoring Web attacks and application errors, SecureSphere allows application developers to prioritize remediation efforts.

The accuracy of WhiteHat Sentinel assessment results, combined with SecureSphere's proven ability to block attempts to exploit vulnerabilities in production environments, provides customers with a highly integrated and secure solution for mitigating Web vulnerabilities.



The SecureSphere Web Application Firewall imports verified and accurate assessment results from WhiteHat Sentinel.

For organizations that process, store or transfer credit card data, the integration of Imperva SecureSphere and WhiteHat Sentinel enables organizations to meet the most stringent requirements of the Payment Card Industry Data Security Standard (PCI DSS). According to the PCI DSS "Information Supplement: Requirement 6.6 Code Reviews and Application Firewalls Clarified," the proper use of multiple application security products, such as Web application firewalls and vulnerability assessment tools, would provide the best defense against attack.

WhiteHat Sentinel Service

WhiteHat Sentinel offers accurate, complete, and cost-effective website vulnerability management because the WhiteHat Security Threat Research Center verifies all Sentinel assessment results. It delivers the visibility, flexibility, and manageability that organizations need to take control of website security and prevent website attacks. WhiteHat Sentinel is built on a Software-as-a-Service (SaaS) platform designed from the ground up to scale massively, support the largest enterprises, and offer the most compelling business efficiencies, lowering your overall cost of ownership. Core features of WhiteHat Sentinel include:

- Simplified Management with Web Interface
- Predictable Costs with Unlimited Assessments
- Turnkey Service
- Real-Time Vulnerability Mitigation through Web Application Firewall Integration
- Scalable to Fit Any Environment
- Comprehensive Website Risk Mitigation

About WhiteHat Security

WhiteHat Security is a leading provider of website security solutions that protect critical data, ensure compliance and narrow the window of risk. WhiteHat Sentinel, the company's flagship product family, is the most accurate, complete and cost-effective website vulnerability management solution available. It delivers the flexibility, simplicity and manageability that organizations need to take control of website security and prevent Web attacks. Furthermore, WhiteHat Sentinel enables automated mitigation of website vulnerabilities via integration with Web application firewalls.

Imperva SecureSphere Web Application Firewall

As the market leading Web Application Firewall, more organizations rely on Imperva to monitor and protect their critical Web applications than any other vendor. With patented Dynamic Profiling technology, SecureSphere automatically builds a model of legitimate behavior and adapts to application changes over time, keeping its defenses up to date without manual configuration. Imperva SecureSphere provides businesses with a practical and highly secure solution to ensure that Web applications and data are safe.

- Accurate Protection against Web Application Attacks
- Reputation-based Security to Stop Automated Threats
- Pre-Defined and Custom Correlation Rules Block Multi-Stage Attacks
- Transparent Deployment and Ultra-High Performance
- Centralized Management and Reporting

About Imperva

Imperva, pioneering the third pillar of enterprise security, fills the gaps in endpoint and network security by directly protecting high-value applications and data assets in physical and virtual data centers. With an integrated security platform built specifically for modern threats, Imperva data center security provides the visibility and control needed to neutralize attack, theft, and fraud from inside and outside the organization, mitigate risk, and streamline compliance.

Imperva SecureSphere administrators can review and instantly mitigate vulnerabilities from the SecureSphere Vulnerability Management Dashboard.

