



## PARTNERSPHERE Cenzic and Imperva

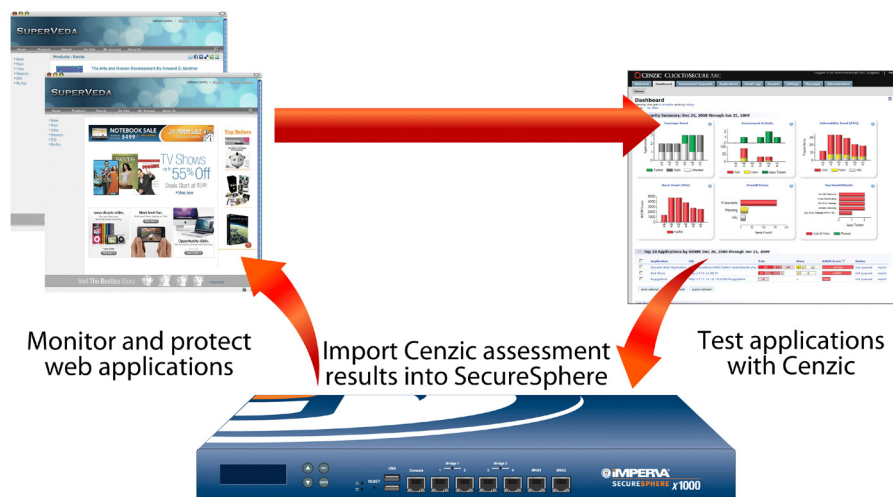
### Vulnerability Scanning and Web Application Firewall Integration

The integration of Cenzic and Imperva delivers end-to-end protection against application attacks. It provides a closed-loop solution against Website hackers, as Cenzic identifies the website weaknesses and Imperva SecureSphere blocks attempts to exploit these vulnerabilities until they can be fixed. Cenzic's Website testing solutions and the Imperva SecureSphere Web Application Firewall together deliver a powerful combination that prevents breaches and secures Websites for both on-premise and cloud-based application deployments.

The virtual patching provided by Cenzic and Imperva drastically reduces the cost and disruption of emergency fix cycles. To further streamline development processes, Cenzic's Website risk scoring and Imperva SecureSphere's application monitoring and reporting help prioritize remediation efforts. The combined solution addresses multiple aspects of the software development lifecycle by identifying and virtually patching vulnerabilities, monitoring applications for misuse, and providing reports to developers with information about application errors and data leaks.

### Integration Benefits

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



*The Cenzic Website testing solution analyzes Websites for security flaws and then the Imperva SecureSphere Web Application Firewall virtually patches discovered vulnerabilities.*

### Exceed PCI 6.6 Compliance Requirements

For organizations that process, store or transfer credit card data, the integration of Cenzic and Imperva 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.

