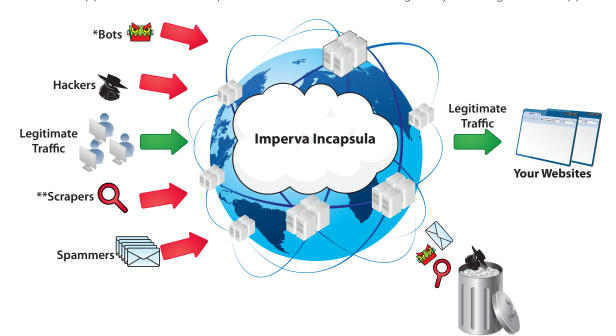


Securing Websites Against Cyber-Attacks Has Never Been Easier

Imperva Incapsula provides the power and flexibility businesses need to secure critical Web applications from cyber-threats and optimize Website performance. By routing Web traffic through Imperva's global network of data centers, Incapsula ensures that bad traffic is removed before reaching protected Websites and good traffic is accelerated; creating a more secure and enjoyable experience for Website visitors.

Protect Web Applications

Block Web application attacks and prevent malicious users from negatively affecting business applications



Mitigate DDoS Attacks



Ensure Website availability by protecting Websites against all types of DDoS attacks

Optimize Website Performance



Reduce Website bandwidth costs, boost Web page responsiveness, and create a better user experience for Website visitors

Achieve PCI 6.6 Compliance



Fulfill PCI DSS 6.6 compliance requirements with automated PCI reporting capabilities

Complete Website Security and Performance Solution

Web Application Firewall

Incapsula includes a cloud-based Web application firewall (WAF) service that offers businesses a powerful way to protect critical Web applications and optimize Website performance. Incapsula leverages highly accurate rule-sets to protect Websites against known and emerging threats, including SQL injection, crosssite scripting (XSS), illegal resource access, comment spam, site scraping, malicious bots, and other OWASP top ten vulnerabilities.

DDoS Attack Mitigation

Incapsula delivers defense for all types of DDoS attacks in order to keep businesses running and Websites accessible. Incapsula lowers the cost of protecting against DDoS attacks by eliminating the need to over-provision bandwidth with service providers. With a quick and effortless setup process, DDoS attack mitigation is only minutes away.

Content Delivery Network

Incapsula improves Website responsiveness, lowers Web server utilization, and reduces bandwidth consumption by employing a state-of-the-art content delivery network (CDN). This CDN automatically caches and serves Website content from each of our globally distributed datacenters, eliminating bottlenecks at central servers and ensuring that Website visitors are receiving content from the datacenter with closest proximity to their geographical location.

Automated PCI Reporting

Incapsula is the simplest and most cost-effective way to ensure PCI DSS 6.6 compliance and the only Level 1 PCI-certified cloud-based Web application firewall solution for midsize businesses. Incapsula provides automated PCI reporting without impacting Web development processes and does not require in-house PCI expertise or involved PCI consulting projects.

Cloud-based Deployment

Setup is achieved in minutes via a simple DNS change; there is no hardware or software to install and no need to change Web application code. With no requirement for specialized IT or security expertise, Incapsula allows small and medium businesses with limited IT and security resources to enjoy best-of-breed protection for their Web assets.

World Class Managed Security Services

Imperva's SOC engineers are available around-the-clock for managed service customers to proactively monitor their Websites and security postures.

Managed services include:

- Proactive security event management and response
- Continuous Website monitoring and security policy tuning

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.

"Cloud-based security services offer an easy and effective way to make websites faster and protect websites against hackers and bots."

Lawrence Pingree, Gartner, Inc.

