





Web Application Security for Hosting Providers







🔰 A Winning Proposition

Today's commercially-motivated hackers are targeting the valuable data on corporate Web servers.

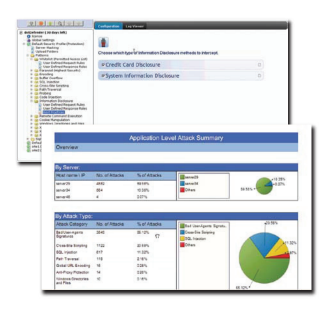
Skillfully crafted attacks penetrate unprotected sites without leaving a trace, stealing financial data, such as credit card numbers, and other personal details from the site's customers.

As a hosting provider, you strive to offer your customers the most secure environment possible. But you cannot control the code your customers use in their application, and will probe for vulnerabilities and attack when they find them.

As these attacks proliferate, you are swamped with complaint calls from customers whose websites have been hacked (e.g., defacement, compromised servers, corrupted and/or stolen data). As s result, you are forced to invest time and money handing complaints, fixing hacked sites and restoring data.

By offering a proactive web application security service to your customers, you can significatly reduce abuse and complaint workloads. Even better, by adding a much-needed new service, you open up a brand new revenue stream that is guaranteed to grow, since both the number and severity of attacks are increasing daily.

dotDefender Web Application Security The Right Fit For Your Business



- Fits any computing environment dedicated, virtual or cloud
- Easy installation on Apache and IIS servers
- Control panel integration
- Open API:
 - Automatic deployment
 - Simplified integration
- No influence on network performance
- Pre-defined best practice security rules
- Low ongoing maintenance costs
- Centralized management and reporting
- Free website attack monitoring for easy customer upsell



5 Security Engines

Pattern Recognition

Advanced technology automatically detects and repels evolving threats.

Session Protection

Prevents impersonation via cookie tampering and session hijacking.

Signature Knowledgebase

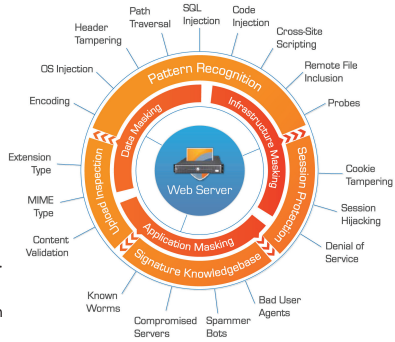
Blocks requests from known malicious sources such as hackers and spammers.

Data Leakage Prevention

Misleads hackers with false information and inspects all outgoing data for potential breaches.

Upload Inspection

Prevents Web shells, backdoors and rootkits from being uploaded via content management systems.



Visit www.applicure.com to download dotDefender for a free 30 day trial

