

MODSECURITY™ MANAGER

Organizations with multiple commercial ModSecurity Pro M1100 and open-source ModSecurity deployments invest a significant amount of IT resources to secure and monitor their web applications. Often, each sensor must be individually monitored to determine if an attack has occurred. As a result, vital IT resources are consumed and application vulnerabilities may not be identified in a timely manner, potentially leaving the organization and its sensitive data exposed.

The ModSecurity Manager addresses the ModSecurity community's needs by allowing its members to remotely manage events from their distributed sensor deployments. Used in conjunction with M1100 and ModSecurity deployments, the appliance collects, aggregates and displays alert information from up to 50 commercial and open-source sensors to provide real-time, detailed visibility into each web application.

framework that can securely collect log and alert data for events from up to 50 open-source and commercial sensors in real time. This support provides administrators with a single source for web application security information so they can remediate issues immediately.

Detailed Event Analysis

On-screen, detailed event views allow organizations to identify specific application vulnerabilities. The ModSecurity Manager categorizes each alert based on type, provides insight into the sensor receiving it, identifies the source address trigger and displays the type of attack. Administrators can re-categorize events into custom categories to help document and report on the organization's compliance with standards and regulations.

Event Reporting to Support Security, Compliance and Audit Requirements

The ModSecurity Manager's reporting capabilities help organizations meet their security, compliance and audit requirements. Included reports detail events by type, date and time, or per sensor. All reports are formatted and available as PDF files. Reports can be scheduled, produced on-demand and distributed via email to ensure that information is available when and where it is needed.

BENEFITS

- Provides current and historical web application security information from its centralized database.
- Offers anytime, anywhere access to alerting and reporting capabilities through its intuitive, web-based interface.
- Presents a complete picture of web application security by supplying detailed event analysis.
- Saves time and deploys easily due to its innovative, self-contained application design that includes an embedded web server and database.

KEY FEATURES

Support for Multiple Sensors

The ModSecurity Manager supports multiple remote sensors. The appliance is built upon a reliable, high-performance

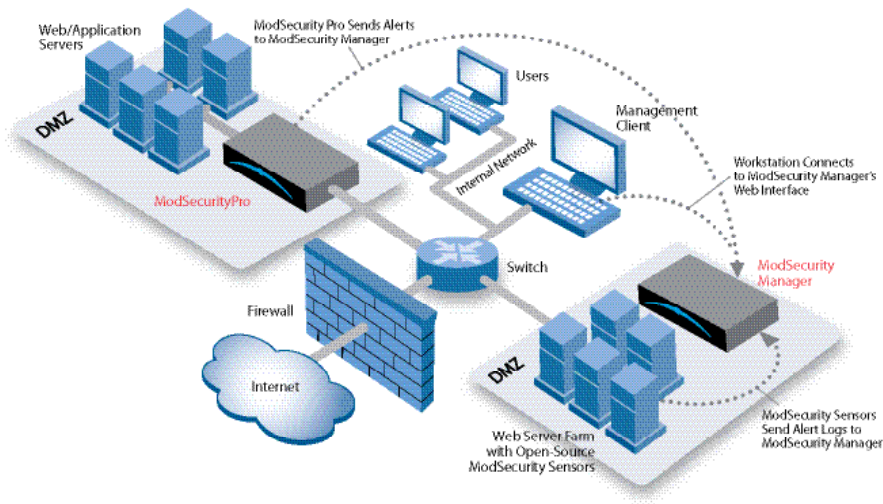
The ModSecurity Manager



modsecurity

The most widely-deployed web application firewall in the world, with more than 15,000 users.

Typical ModSecurity Manager Deployment



SERVICE OPTIONS

- Standard Support includes email and phone support during local business hours, plus all product maintenance updates.
- Premium Support includes 24x7x365 email and phone support, a one-year hardware warranty, next-day replacement service and all product maintenance updates.
- On-site installation, extended hardware coverage and professional services are also available.

ABOUT BREACH SECURITY™

Breach Security, Inc. is the leading provider of real-time, continuous web application security that protects sensitive web-based information. Breach Security's products protect web applications from hacking attacks and data leakage and ensure applications operate as intended. The company's products are trusted by thousands of organizations around the world, including leaders in finance, healthcare, ecommerce, travel and government.

For more information, contact your authorized Breach Security representative or visit www.breach.com.



Breach Security, Inc.
Corporate Headquarters
2141 Palomar Airport Road, #200 | Carlsbad, CA 92011 | USA
tel: (760) 268-1924 | toll-free: (866) 205-7032
fax: (760) 454-1746 | www.breach.com