

MODSECURITY™ PRO M1100

With minimal effort and undetected by network security solutions, a successful hacker can manipulate a web application to steal the sensitive information behind it. Efforts to reduce these attacks—such as secure coding, vulnerability scanning and penetration testing—are necessary, but are costly and only capture a single point in time. The ModSecurity Pro M1100 web application firewall resolves these issues by providing web applications with real-time, continuous and essential security against targeted attacks.

Based on the world's most widely-deployed web application firewall with over 15,000 users, the M1100 offers essential web application security at an affordable price. The M1100 includes the award-winning ModSecurity web application firewall software on a hardened, Linux®-based security appliance. The M1100 defeats a wide range of application-layer attacks, helps ensure compliance with government and industry standards and regulations, and provides real-time event analysis.

BENEFITS

- Provides immediate protection for web applications against attacks with plug-and-play installation.
- Prevents information leakage and helps with compliance efforts through pre-packaged rule sets for commercial application vulnerabilities and Payment Card Industry (PCI) standards.
- Delivers alerting, event analysis and reporting capabilities in an easy-to-use remote console for event viewing and sensor configuration capabilities.
- Does not require network reconfiguration for deployment.
- Protects the flow of mission-critical web traffic in the event of a power or hardware failure with its embedded bypass card.

KEY FEATURES

Out-of-the-Box Security

The M1100's rule sets prevent information leakage and help organizations with their compliance efforts.¹ These easy-to-apply rule sets save time and provide immediate protection for production applications against targeted attacks. Individual rule sets can be applied on a per-web application basis for more customized protection. Rule sets address:

- Information leakage protection
- Automated detection of malicious activity
- PCI compliance
- OWASP Top 10 vulnerabilities
- Microsoft® Outlook® Web Access (OWA) protection
- Platform-specific protection for Apache™, IIS, PHP, ASP, ASP.NET and others
- Anti-virus protection for file uploads through integration with ClamAV™

¹Some rule sets offered at an additional cost.

Multiple Web Server Protection

The M1100 can be deployed as a transparent or reverse proxy in front of multiple web servers to insulate web applications from the vulnerabilities inherent in web server technologies.

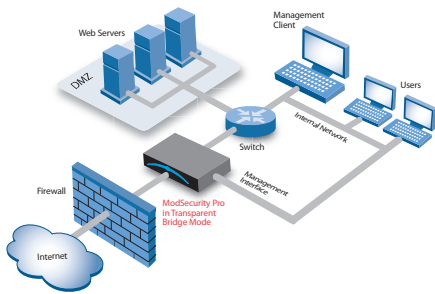
ModSecurity Pro M1100



modsecurity

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

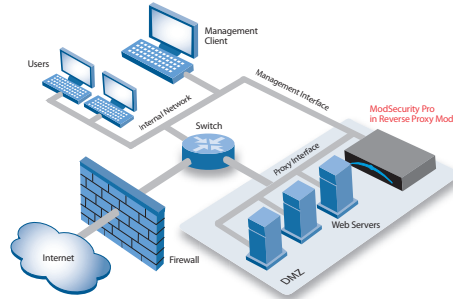
Typical ModSecurity Pro M1100 Deployment



In this deployment mode, the M1100 monitors application traffic, performs a wide set of checks for web application attacks and reacts in real time.

Intuitive, Web-Based Console

The web-based ModSecurity management interface provides easy-to-use, anytime and anywhere access to alerting, event analysis and reporting capabilities. The management interface offers administrators a complete picture of their web applications' operations and security by giving them in-depth event analysis. Detailed and summary reports for security, compliance and audit requirements are 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.

OPTIONAL MODULES

ModSecurity Manager

The ModSecurity Manager collects, aggregates and displays alert information from up to 50 M1100 and open-source ModSecurity sensors for real-time, detailed visibility into each protected web application.

High Availability Option

The high availability deployment option provides redundancy in web application security and is designed specifically for organizations with a critical need for uninterrupted web application protection across a single or across multiple, geographically-distant data centers.

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.



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