

WebBlazer™

Web Threat Management Solution

Crossbeam Systems®
and Websense®
Solution Overview

WebBlazer is a critical component of an effective defense-in-depth strategy that protects against web-based threats from infected websites, crimeware, and malicious web traffic and compliance risks from instant messaging (IM), peer-to-peer (P2P), and web proxy avoidance. The solution combines the industry's most comprehensive security and compliance URL filtering offerings, one of the most trusted, scalable, and high performing web proxy and cache technologies, and robust outbound web traffic security on high performance dedicated network security hardware.

Three great reasons to use the WebBlazer solution from Websense and Crossbeam Systems:

- Websense "squashed" spyware in the *Network World* 2005 anti-spyware test
- Websense Web Security Suite™ is certified for both Web Filtering and Anti-Spyware Installed categories by West Coast Labs
- Crossbeam Systems leads the high-end UTM market, according to IDC

Web Threat Management

The WebBlazer web threat management solution defends organizations from today's most complex security threats in several ways. First, it prevents access to infection by blocking access to websites with spyware, bots, keyloggers, and other malware. Over 450 million websites per week are mined for malicious threats. More than 3,000 real-time security updates were published in the second quarter of 2006 alone, immediately protecting customers from tens of thousands of newly discovered malicious websites and applications. Second, it stops malicious traffic by detecting and preventing web-based malware on the network using advanced protocol and traffic control functionality. Finally, it controls compliance risks by managing over 80 protocols in real-time including potential compliance and security risks like IM (including IM attachments), P2P, and web proxy avoidance.

High-Performance Web Proxy, Caching, and Networking

The joint solution provides your organization with the capacity to scale reliably as your network grows, and to adapt as traffic loads change. The integrated web proxy and cache improves web performance and offloads web traffic from other network gateways while also monitoring bandwidth-consuming applications and protocols. WebBlazer's proxy and cache technology is utilized by some of the world's largest enterprises, carriers, and ISPs. The solution reduces bandwidth costs and accelerates web content delivery, meeting the demands of today's most heavily trafficked networks. Combining this web proxy and cache with a true secure networking device increases performance, while easing deployment within the network and providing more reliable solution availability.

WebBlazer provides full routing capability, including RIP v1 and v2, OSPF, and multi-link trunking for scalability and link redundancy. WebBlazer meets and exceeds high availability requirements through virtual router redundancy protocol (VRRP), which is the industry standard for eliminating the single point of failure inherent in the static default routed environment, a dedicated high availability (HA) interface for session state synchronization, and built in redundancy with dual power supplies, CPU, and hard drives.

SOLUTION FEATURES

Secure Platform

Mitigate threats with a hardened Linux®-based OS.

High Performance Proxy and Cache

Increase network efficiency.

Infection Access Protection

Stop threats from reaching the endpoint.

Get real-time security updates immediately and automatically.

Compliance Risk Control

Obtain content-based visibility into network traffic.

Manage high-risk, port hopping protocols such as IM and P2P.

Network Malware Prevention

Stop bots and crimeware with no administrative intervention.

Point and Click Management

Easily manage with no scripting required.

Robust Reporting

Provide managers with the reports they need with little time or effort.

Even though 97% of organizations have antivirus and 98% have firewalls, 65% of companies were hit by viruses in the past 12 months.

(Source: 2006 CSI/FBI Computer Crime and Security Survey)

Evaluate WebBlazer free for 30 days*: WebBlazerEval@websense.com



*Certain restrictions apply.

FEATURE	
System Specifications	
Physical	Dimensions: 88mmH x 424mmW x 600mmD (3.5" H x 16.7" W x 23.6" D); Front and mid-rack mountable, standard 19" racks; Weight: 44 lb. (20kg) Front-access ports
Power	Dual 100-240 VAC
Interfaces	4 GigE copper (RJ45) + 8 GigE SFP or 12 GigE copper (RJ45) (6 Bypass segments, 12 Fail Open ports) or 12 GigE copper (RJ45)
Memory/Storage	2 GB STD, 4 GB Optional/dual 80 GB HDD
Feature Specifications	
Proxy and Caching	Enterprise network integration Enhanced network speed Unified authentication and policy enforcement
Automated, Real-Time Security Updates	450+ million sites scanned weekly for malware with automated updates
Protocol Management	80+ protocols, including HTTP/S, FTP, IM, P2P
Network Malware Protection	Spyware, malicious code, keyloggers, bots, and other crimeware
Web Filtering	Over 18 million URLs
Websense Web Protection Services™	Brand, website, and web server protection
Compliance Reporting	Over 80 standard reports
Performance Specifications	
Users	1,500- 15,000

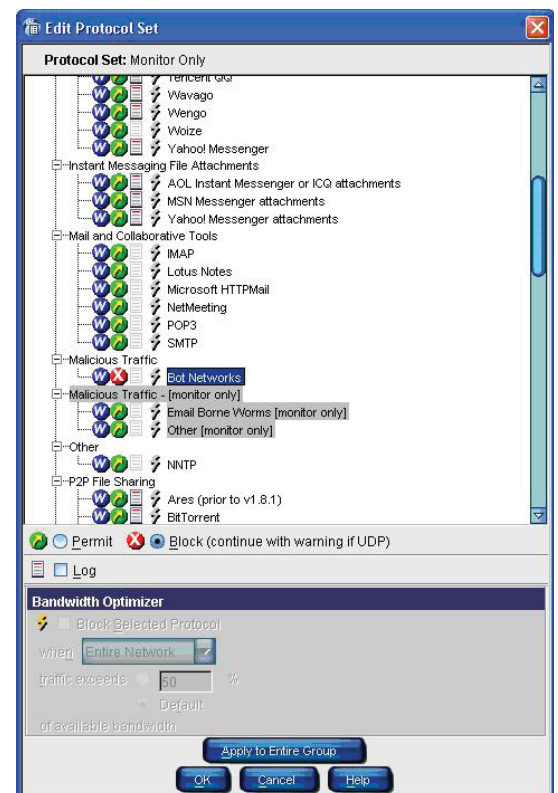
The WebBlazer solution provides content filtering and caching on a switch with intelligent fail-open capabilities and bypass ports for transparent in-line deployments without fear of a single point of failure. Traditionally, this would require extra equipment and add complexity to your network. With WebBlazer, all traffic can be scanned without touching end-users' browsers or deploying extra switches. Failures, whether power, application, or downstream devices, will never stop traffic flow, unless configured to do so. In addition, the proxy capabilities improve network performance by accelerating web content, offloading web traffic from network gateways, and monitoring bandwidth consuming applications and protocols.

Ease of Management

The WebBlazer solution is designed for easy and flexible administration. It integrates seamlessly with directory services for user and group-based policy configuration and management, reducing administrative complexities. This solution gives you the power to manage websites and protocols with simple point and click controls, and unlike other proxy-based security solutions, which require complex scripting and manual updating, provides automated real-time security updates to increase security readiness and streamline administration.

Crossbeam System's SecureShore™ NMS (Network Management System) provides full web-based, enterprise-class device management capabilities including network-level device management, flash drive support for back-up/restores/upgrades and SSL/SSH remote management access.

To learn more about WebBlazer, visit www.websense.com/WebBlazer or contact your authorized reseller.



WebBlazer's Intuitive Management Console

*Certain restrictions apply.