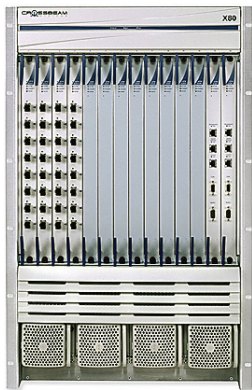


Sourcefire and Crossbeam Solution Highlights

- Benefits of Choosing Sourcefire 3D for Crossbeam
 - » Best-in-class integrated security
 - » Industry-leading IPS solution validated by Miercom
 - » Security application flexibility
 - » High performance & scalability
 - » High availability
 - » Reduced complexity & lower TCO
 - » Investment protection
 - » Jointly engineered, tested, & certified by Sourcefire & Crossbeam
 - » Bundled pricing offering simplicity & convenience
- Crossbeam - A Complete Security Strategy Solution for Next Generation Firewalls
 - » Intrusion detection/prevention (IDS/IPS)
 - » Network discovery
 - » Firewall
 - » Virtual private network (VPN)
 - » Anti-virus/spam/spyware
 - » URL filtering
 - » XML firewalling



Sourcefire 3D® System for Crossbeam

Sourcefire IPS™ and Sourcefire RNA® on the Crossbeam® X-Series Network Security Platform

Static perimeter defenses are no longer enough to secure your network. Today's highly dynamic networks and escalating threats are creating an ever-growing need for a consolidated, defense-in-depth strategy that can easily adapt to meet your changing requirements.

Sourcefire and Crossbeam have teamed up to help you meet this challenge. Sourcefire IPS™ (Intrusion Prevention System) and Sourcefire RNA® (Real-time Network Awareness) on the Crossbeam X-Series Network Security Platform result in dramatic reductions in complexity, as well as gains in productivity and security team effectiveness.

THE CROSSBEAM X-SERIES NETWORK SECURITY PLATFORM

The Crossbeam X-Series Network Security Platform fundamentally improves the economics of security by integrating best-of-breed network security solutions into a single platform. The security technologies are bound together by a sophisticated chassis-based system with a hardened, flexible OS that eliminates the need for external switches, load balancers, cables, and patch panels. The Crossbeam X-Series architecture offers dynamic load balancing, automatically distributing network traffic between multiple blades for supported applications. In addition, each blade is fully self healing. If any application blade fails, another one automatically takes over to compensate for the failover without a disruption in service and regardless of the application running.

Crossbeam X-Series—Change-Ready Architecture

- Secure and easy management
- Modular (blade), easily upgradable architecture
- Virtually effortless integration of security applications
- High port density
- Ultra-high performance IPS inspection
- Self healing without single points of failure
- Single- or dual-box high availability
- 160Gbps backplane

AN ALL-IN-ONE, DEFENSE-IN-DEPTH SOLUTION

Sourcefire's best-of-breed security technologies, combined into the Sourcefire 3D® System, round out an extraordinary portfolio that offers true defense-in-depth for networks on a single integrated platform. Crossbeam's secure flow processing technology enables wire-speed flow and packet classification through a user-defined suite of security services. This innovative approach consolidates and virtualizes the Sourcefire IPS and RNA technologies, other security applications, and racks of networking equipment into a single chassis—saving power, rack space, processing time, and network complexity, while providing high performance.

SOURCEFIRE IPS FOR CROSSBEAM

Sourcefire IPS uses a powerful combination of vulnerability- and anomaly-based inspection methods to achieve maximum attack detection and prevention capability. Sourcefire IPS analyzes network traffic and prevents critical threats from affecting the network with extensive analytics, powerful reporting, and unrivaled scalability. By using multiple APM blades in the Crossbeam X45 or X80 chassis, customers can choose performance options that scale with their needs, with up to 3Gbps of added IPS inspection per additional blade (as measured by real world performance and protection profiles).

Sourcefire and Crossbeam Solution Highlights (cont'd)

- Sourcefire IPS Provides Comprehensive Threat Protection Against:
 - » Worms
 - » Trojans
 - » Backdoor attacks
 - » Spyware
 - » Port scans
 - » VoIP attacks
 - » IPv6 attacks
 - » DoS attacks
 - » Buffer overflows
 - » P2P attacks
 - » Statistical anomalies
 - » Protocol anomalies
 - » Application anomalies
 - » Malformed traffic
 - » Invalid headers
 - » Blended threats
 - » Zero-day threats
 - » TCP segmentation & IP fragmentation
- Sourcefire RNA Fuels Key Capabilities:
 - » Virtual Machine (VM) classification & sprawl detection
 - » 24x7, passive, real-time network discovery
 - » Automated impact assessment
 - » Automated IPS tuning
 - » Network Behavior Analysis (NBA)
 - » IT policy compliance

SOURCEFIRE RNA FOR CROSSBEAM

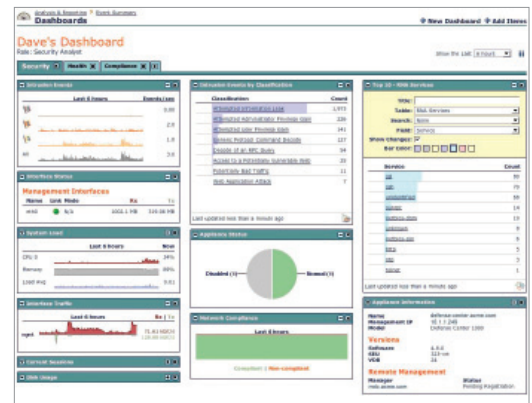
Using a revolutionary combination of passive network discovery and behavioral profiling technologies, Sourcefire RNA provides users with a real-time, highly detailed inventory of operating systems, services, ports, protocols, and potential vulnerabilities that exist on their network. This level of intelligence automates IPS tuning and impact assessments of security events.

SOURCEFIRE DEFENSE CENTER®—THE HEART OF THE 3D SYSTEM

The Sourcefire Defense Center is a centralized management console that tightly integrates and correlates the threat information provided by Sourcefire IPS with the real-time network intelligence provided by Sourcefire RNA. A recommended complement to the combined Sourcefire-Crossbeam solution, Defense Center easily prioritizes millions of security events to determine the most critical events that will affect an organization's business and takes appropriate actions.

PROVEN PERFORMANCE

Miercom, an independent test consultancy, conducted performance testing and validation for the companies' combined solutions. Miercom tested configurations of Crossbeam APM 8650 modules running Sourcefire 3D® Sensor software on the Crossbeam X80 chassis and determined that this combination can handle traffic throughput demands of up to 40Gbps, ideal for carrier-class networks, data centers, and large enterprise deployments.



SOURCEFIRE-CROSSBEAM X-SERIES BUNDLES

To further increase simplicity and convenience for joint customers, bundled pricing options are available. The bundles include Sourcefire 3D Sensor software with APM 8650 blades to support either a Crossbeam X45 or X80 chassis. With this bundle, customers receive integrated support with a single point of contact through Crossbeam Unity Support.

APM MODEL	APM-8650	APM-8600
Supported Line Speed (IPS/IDS)	3Gbps per APM	2Gbps per APM
Supported Products	Sourcefire IPS, Sourcefire RNA	Sourcefire IPS, Sourcefire RNA
Chassis	X80 or X45	X80 or X45
Memory	8 or 16 GB	2 or 4 GB

Sourcefire 3D Sensor Software for Crossbeam Specifications

TAKE THE NEXT STEP TO PROTECT YOUR NETWORK

The combination of Sourcefire and Crossbeam provides best-of-breed IPS and network intelligence technologies on a single integrated platform. To learn more about Sourcefire IPS, Sourcefire RNA, or Sourcefire Defense Center, visit www.sourcefire.com. For more information on the Crossbeam X-Series Network Security Platform, visit www.crossbeam.com.

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