

SOURCEFIRE 3D SENSOR

BENEFITS:

- Cut the IPS appliance farm saving time & money
- Integrate additional applications with Crossbeam's open architecture
- Reduce energy consumption with IDS/IPS appliance consolidation
- Extend hardware capital depreciation cycles
- Increase confidence and decrease downtime with Crossbeam's self-healing technology

THE WORLD'S FASTEST INTRUSION PROTECTION SOFTWARE

Sourcefire 3D Sensor on Crossbeam delivers the world's fastest IPS solution on the market. Looking for the most scalable and reliable implementation of Sourcefire offerings? Look no further than Crossbeam. Time to rethink your network by consolidating your IDS/IPS appliances to a Crossbeam next generation security platform and you have the world's most powerful security solution-only from Crossbeam.

CUT THE FARM

Crossbeam simplifies the complex by helping you move your IDS/IPS appliances and associated networking equipment into one scalable platform. An average of 50 network and IPS devices can be consolidated with one X-Series platform, saving time and money.

SAVE ENERGY

We believe our platform is the most efficient in the industry, helping our network customers to reduce energy consumption by over 50%.

INCREASE CONFIDENCE

Our responsive platform marries together superior networking and exceptional processing with an open application architecture to create an adaptable system that can self-heal. No more IPS false positives.

EXTEND DEPRECIATION CYCLES

The ability to cope with 40 Gbps IPS throughput with unique IPS signatures and policies for multiple subnets is just the start. The ability to update and adapt the platform over time is why Crossbeam customers have used the same chassis for over 7 years.

INTEGRATE MORE SECURITY

No matter the compliance acronym or the security threat, you should demand the best solution to maximize your security. We think the same way. That's why Crossbeam has designed the X-Series to allow more than one application to integrate within the same chassis. You can route traffic first through a Check Point firewall, then to Sourcefire IPS to insure complete network security. Add Imperva SecureSphere for added Web Firewall and database server security. It's all up to you what you use on our platform. In any certified combination.

SOURCEFIRE 3D IPS SENSOR ON CROSSBEAM GENERAL REQUIREMENTS

| | |
|-----------------------|-----------------------------------|
| SPECIFICATIONS | APM 8650 |
| PROCESSORS | One or two Intel Quad Core CPUs |
| MEMORY | 4GB standard, up to 16GB optional |
| HDD STORAGE | 1 or 2 120 GB RAID Optional |

SOURCEFIRE 3D IPS SENSOR ON CROSSBEAM PERFORMANCE SPECIFICATIONS:

| | | |
|---|--|-------------|
| SPECIFICATIONS | APM 8650 | X80 Chassis |
| IPS INSPECTED THROUGHPUT | 6.9 Gbps | 40 Gbps |
| SUPPORTED SOURCEFIRE IPS FUNCTIONS | RNA, IPV6, jumbo frames, OS, botnets, zero-day, protocol tunneling, spyware, trojans, backdoors, cross-site scripting, denial of service, instant messaging, peer-peer traffic, rootkits, SQL injection, worms, unauthorized hosts, unauthorized applications, unauthorized virtual machines, network traffic anomalies, automated IPS tuning, network behavior analysis, attack impacts, network discovery, it security policy enforcement, detect denial of service attacks and fragmentation evasion techniques, perform target - based analysis to defeat invasion attackers | |
| OPERATING SYSTEM | XOS 9.0 or later | |

