

IMPERVA SECURESPHERE ON CROSSBEAM

BENEFITS:

- Protect sensitive data, your brand, and stay compliant
- Integrate additional applications with Crossbeam's open architecture
- Reduce energy consumption with network appliance consolidation and extend hardware capital depreciation cycles
- Increase confidence and decrease downtime with Crossbeam's self-healing technology

THE WORLD'S MOST COMPLIANT SECURITY SOLUTION

Stay compliant with Imperva SecureSphere on Crossbeam. Combining Web Application Firewall, Database and File Security on Crossbeam's X-Series next generation security platform maximizes protection of your network assets.

PROTECT YOUR BRAND

Deploy SecureSphere on Crossbeam's X-Series and prevent sensitive data theft and data breaches on your network. Keep your network compliant and rest assured your brand is completely defended.

SAVE ENERGY

Crossbeam customers reduce their energy consumption by over 50%, by using the most efficient platform in the industry - the X-Series.

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 data breaches from web attacks. No more data theft from database attacks.

EXTEND DEPRECIATION CYCLES

Keeping your network compliant and your brand safe is just the start. The ability to adapt the platform over time is why Crossbeam customers have used the same chassis beyond the standard depreciation cycle.

CONSOLIDATE MORE SECURITY

Crossbeam has designed the X-Series to support more than one best-of-breed application within the same chassis. You can route traffic first through a Firewall, then Imperva SecureSphere for added Web Firewall and database security. Add IPS to the solution and you have the industry's most compliant network solution. It's all up to you what you use on our platform.

IMPERVA SECURESPHERE V9.0 ON CROSSBEAM GENERAL REQUIREMENTS

CHASSIS COMPATABILITY	X20, X30, X50, X60, X80-S
XOS	XOS 9.6.0 or later
APPLICATION PROCESSOR MODULE	APM-50, APM-2030, APM-8600-1DCX, APM-8600-2DCX, APM-8650-1QCX, APM-8650-2QCX, APM-9600-2HCX-12G, APM-9600-2HCX-24G
MEMORY AND HDD	At least 4GB of memory and APM local hard drive with at least 80GB

IMPERVA SECURESPHERE ON CROSSBEAM PERFORMANCE SPECIFICATIONS:

	APM-8650	APM-9600	X60 Chassis	X80-S Chassis
TRANSACTIONS PER SECOND	86,000	209,000	745,000	2,100,000
APPLICATION THROUGHPUT	1.2 Gbps	3.0 Gbps	10.3 Gbps	29 Gbps