

HIT THE
RESET
BUTTON.



DEMAND DIFFERENT.

YOUR COMPANY IS UNIQUE. SO
ARE ITS NETWORKING NEEDS.
AND THAT MEANS OFF-THE-SHELF
PLATFORMS ARE BEST LEFT ON
THE SHELF. CROSSBEAM EXCELS
AT CREATING ADAPTABLE
ARCHITECTURES. IN OUR MIND,
IF IT'S NOT BUILT FOR YOU, WHY
BUILD IT AT ALL.

Why we say, Rethink the network. At Crossbeam, we have a different approach, a proven approach. The basis of our solution is our open adaptable software and hardware platform. We have transformed over 900 global enterprise customer security networks, including the top ten of eleven service providers on the planet. Read on.

CROSSBEAM PROVIDES THE WORLD'S MOST OPTIMIZED NETWORK GIVING YOU UNWAVERING CONFIDENCE

DOWNSIZE THE APPLIANCE FARM

Conventional methods of deploying network security, like piling proprietary boxes on top of each other, is not the way to go. The appliance farm increases capital costs, operational expense and energy consumption. It wastes data center space and makes fault diagnosis difficult. Security in the data center is too complex today.

At Crossbeam we think it's time to cut the crop. It's time to downsize the appliance farm. How does 50:1 consolidation sound? We work to consolidate, which makes your entire network scalable and more reliable.

And that makes for a more confident business. Crossbeam is able to achieve extraordinary consolidation by collapsing switches, routers, load balancers, appliances and cables into one platform.

PREPARE FOR THE FUTURE. NOW

The only constant is change, especially in technology. Threats are exploding. Vulnerabilities are everywhere. Regulations are increasing. The connection between online and offline is growing more pervasive by the day.

We need to adjust our thinking from Gigabytes to Zettabytes. Network bandwidth growth is out of control. We redesign complex networks to be ready for an increasingly integrated world. That means it's more important than ever to improve network platform capabilities.

At Crossbeam we're always planning for the future. That's why our platform is built to be adaptable over the long haul. It means you'll be ready for what's next. Now.

A VIRTUAL INFRASTRUCTURE

Don't accept the status quo. The accepted way of delivering network security is unacceptable. It's inflexible, it's inefficient and it cannot change fast enough to meet security demands.

The secret to our platform is that it's actually a Virtual Infrastructure or "network-in-a-box" that provides a responsive system that is change-ready to your application and performance needs. Our Virtual Infrastructure provides exceptional performance by leveraging every ounce of processing resources to maximize system life.

Crossbeam creates this virtual infrastructure with five components; a modular chassis, a Network Processing Module, an Application Processing Module, a Control Processing Module and an Open Secure Operating System, XOS.

ONE-SIZE-FITS-ALL ACTUALLY FITS NO ONE.

Bigger is not better. But tailored absolutely is. Instead of the extra large solution, we architect platforms that fit the specific needs of you and your customers - including anticipating the needs that are still far ahead. It's not a matter of big or small. It's a matter of being just right.

EXCEPTIONAL PERFORMANCE

The ability to cope with 10 million concurrent sessions, 320,000+ new connections per second, or an application throughput capacity of 40Gbps is only half the story. The ability to adapt the same platform over time is why Crossbeam customers have used the same chassis for over 7 years.

At Crossbeam we believe the ingredients for true performance scalability are to combine both application and networking processing in one intelligent platform. A platform that can extend hardware capital depreciation cycles to more than 5 years. One that has self-healing technology to increase your confidence and decrease your downtime.

MAXIMIZE SECURITY

No matter the compliance acronym or the security threat, you should demand the best solution to maximize your security. That means a platform that utilizes innovation from best-in-class security vendors to fit your business. One that has the ability to adapt security performance and scaling needs to fit your business.

That's why Crossbeam has designed a platform that allows 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 ensure 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.

LESS IS ACTUALLY MORE

Security demands are increasing. Bandwidth growth is spiraling out of control and your compliance requirements are killing your bottom line. It's time to take a stand and hit the reset button. We don't believe you have to compromise on security or performance to reduce cost.

We believe you should have the best possible security with exceptional performance and save money, time and energy in the process. How do we do it? We simplify the complex through massive network consolidation. Our solutions typically reduce capital cost & operational expense by 30-50% over conventional architectures. And it's good for the environment too. Cutting your carbon footprint in half.

ABOUT CROSSBEAM

Crossbeam Systems®, Inc. offers a proven approach to deploying network security that meets the extreme performance, scalability and reliability demands of large enterprises, service providers and government agencies. Its leading X-Series security platform offers an open, high-performance architecture that easily provisions and scales multiple best-in-class security applications to meet the ever-changing threat landscape. Companies rely on Crossbeam to intelligently manage risk, accelerate and maintain compliance, and protect their businesses from evolving threats. Crossbeam is headquartered in Boxborough, Mass., and has offices in Europe, Latin America and Asia Pacific. More information is available www.crossbeam.com.



80 Central Street Boxborough, MA 01719 978-318-7500 crossbeam.com

Rethink the network.