

Breach Security and Gigamon Partner to Provide Enterprises with Best-of-Breed Data Security Technologies

Customized Data Streams Delivered by Gigamon Enable Breach WebDefend to Analyze Application Security Threats Quickly and Easily

CARLSBAD, Calif., June 29, 2009 — Breach Security, Inc., the leader in web application integrity, security and PCI compliance, and Gigamon, a leading global provider of intelligent data access networking products, today announced a partnership to enable large enterprise environments to easily and cost-effectively scale their Breach deployments to handle the world's most demanding, high traffic web sites. As hackers become more sophisticated, enterprises have an increasing need to understand the threats and vulnerabilities affecting their data security. In 2008, for example, web attackers unleashed a new type of SQL injection attack that successfully compromised more than 500,000 web sites, according to the Web Hacking Incidents Database Annual Report. The report also found that SQL injection attacks planting malware on target web sites was the number one security attack for online criminals last year.

With the growing use of web applications for business transactions and the rise in for-profit hacking, organizations use Breach Security web application firewalls for immediate and effective protection for web applications and to provide their security teams with visibility into their applications' defects, transactions architectures and communications.

Large enterprise environments typically have web applications on different network segments, in multiple data centers, and across geographic locations. Accessing massive amounts of data from multiple network sources can be a complex management challenge and cost-prohibitive. Gigamon offers a comprehensive solution that can access any data from any segment, anytime at any speed including 10G connections. The Gigamon solution has the capability to aggregate data from multiple connections, filter specific information within the data stream and direct it to Breach WebDefend for comprehensive analysis of web application traffic.

“Gigamon enables greater tool efficiency and immediate ROI by connecting any number of network monitoring tools with custom filtering to multiple access points,” said Kevin Jablonski, senior director, Business Development, for Gigamon. “By partnering with Breach, companies benefit from tighter web application security amidst broader network security monitoring activity.”

“Gigamon and Breach's formal partnership comes after successfully deploying the combined solution in over a dozen large enterprise accounts,” said Sanjay Mehta, senior vice president at Breach Security. “The combination of two best-of-breed technologies provides the most effective enterprise-level security with unlimited scaling capabilities.”

About Breach Security

Breach Security, Inc. is the leading provider of real-time, continuous web application integrity, security and compliance that protects sensitive web-based information. Breach Security's products protect web applications from hacking attacks and data leakage, and ensure applications operate as intended. The company's products are trusted by thousands of organizations around the world, including leaders in finance, healthcare, ecommerce, travel and government. For more information, please visit www.breach.com. Follow Breach Security on Twitter: <http://www.twitter.com/BreachSecurity>

About Gigamon

Gigamon delivers intelligent data access solutions to enhance monitoring of service provider and enterprise data centers. The company's world-renowned GigaVUE® “orange boxes” aggregate, filter and replicate customized data streams to all monitoring tools. Gigamon pioneered technology for multi-tool environments to address new demands for reporting and analyzing organizational data. Now in its third generation with global deployments in more than 40 countries and 90 percent market share for intelligent data access, Gigamon's GigaVUE platform is the only proven, fully-integrated, total solution for all data access needs. Gigamon's patented technology enables companies to realize day one ROI by increasing tool value and operational efficiencies. GigaVUE ensures seamless and controlled delivery of the right data at the right time to the right tools. Organizations deploying Gigamon solutions achieve greater uptime, reduce threat vulnerability and improve regulatory compliance. For more information about Gigamon and its award-winning solutions, visit www.gigamon.com.