

PRESS CONTACT
Elfiq Networks PR Department
514-667-0611 x 819
pr@elfiq.com

FOR IMMEDIATE RELEASE

Elfiq Networks Strengthens Enterprise Networks with FMR and SSL VPN

Montreal (Canada), September 11, 2014 — Elfiq Networks, manufacturer of the most innovative Link Balancer solutions on the market today, is proud to be returning to Interop New-York, on October 1-2 at the Jacob Javits Convention Center.

"Interop is always a great show to present our solutions," said Patrice Boies, VP Business Development at Elfiq Networks. "We have had great success, both in Las Vegas and New-York, ever since we jumped aboard the Interop train. It's a huge opportunity to meet clients and partners, and to show them our new and upcoming products."

This year, the company will focus on two of its most powerful features yet: Flex Multipath Routing and SSL VPN. [Flex Multipath Routing](#) (FMR) technology allows today's modern businesses to mix private and public links resulting in flexibility, savings, more network performance, business continuity, seamless failover and smarter path selection. In addition, supplementing or replacing WAN links with [Elfiq SSL VPN](#) enables an organization to leverage traditional internet links and use them as site-to-site VPN tunnels.

"On its own, Flex Multipath Routing has the potential to bring in substantially more bandwidth at a fraction of the cost," said Fred Parent, Chief Technology Officer at Elfiq Networks. "Paired with our SSL VPN capabilities, any organization can benefit from affordable VPN tunnels through commercial Internet link simply by deploying a Link Balancer in each of their sites.

With more and more organizations moving servers and mission critical applications to the Cloud, the need to have reliable Links for inbound and outbound data and voice communications is as important as investing in disaster recovery sites. With clients in over 135 countries and sold through a global network of value-added resellers, Elfiq Networks helps single or multisite businesses to design flexible WAN networks and optimize Bandwidth Management, which should among the first steps when addressing business continuity requirements.

About Elfiq Networks

Elfiq Networks (Elfiq Inc.) enhances network performance and business continuity through innovative link balancing, cloud computing and bandwidth management technologies. Using Elfiq Networks Link Balancers, companies can leverage simultaneous ISPs, mix public and private links for added flexibility, seamless failover, increased throughput and smarter WAN path selection. Every day, local and global organizations of all sizes and verticals rely on Elfiq Networks' Link Balancers and advanced network solutions. For more information, visit www.elfiq.com/InteropNY2014.