

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



FOR IMMEDIATE RELEASE

Elfiq Networks Expands its Virtual Offering with New Platforms

Montreal (Canada), April 27, 2016 — Elfiq Networks, leader in link balancing and bandwidth optimization solutions, is proud to announce that its [Virtual LBX](#) (VLBX), already offered in VMware format, is now available for OpenStack and Microsoft Hyper-V environments. The announcement comes as the company gears up for Interop Las Vegas, set to begin on May 2nd, 2016.

“Virtualization, whether on premise or in the Cloud, is rapidly becoming the new norm,” said Patrice Boies, VP Business Development at Elfiq Networks. “We have been offering virtualized solutions for several years now, and the demand for strong, resilient virtual network functions has grown steadily ever since they were introduced.”

The VLBX can help organizations leverage a new or pre-existing virtualization platform to build up business continuity and save on the cost of bandwidth. Using Elfiq Networks’ innovative link balancing technology, the virtual devices offer intelligent bandwidth management on all available links to create a cost-effective Hybrid WAN.

“This is a great addition to our product line,” said Fred Parent, Chief Technology Officer at Elfiq Networks. “With our new [Cloud Connector](#), recently released on Amazon Web Services and Microsoft Azure, our bandwidth management technology and business continuity solutions can be deployed in physical environments, in virtualization servers and in the Cloud.”

VLBX devices and Cloud Connectors are designed to support Elfiq Networks’ most powerful Hybrid WAN options. [Flex Multipath Routing](#) (FMR) enables today’s modern businesses to mix private and public links resulting in flexibility, savings, added network performance, business continuity, seamless failover and smarter path selection. In addition, supplementing or replacing WAN links with [Elfiq SSL VPN](#) allows organizations to leverage traditional Internet links and use them as site-to-site VPN tunnels.

With this new expansion, Elfiq Networks makes it possible for organizations to design a truly flexible WAN by combining hardware, virtual and Cloud instances of its innovative link balancing technology. Elfiq Networks will be exhibiting its products and solutions at the Interop Las Vegas Expo, on May 4th and May 5th, 2016.

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/VLBX.