

FOR IMMEDIATE RELEASE

Elfiq Networks Improves WAN Bandwidth Virtualization With IP Resequencer

Montreal (Canada), March 25, 2015 — Elfiq Networks, leader in link balancing and bandwidth optimization solutions, was proud to unveil the newest version of its SitePathMTPX feature, earlier this month. The team added powerful new algorithms to its already successful product, namely the "IP Resequencer".

"Not all links are created equal," said Davide Salvatore, Sales Engineer at Elfiq Networks. "It's especially true when dealing with wireless carriers, like 3G, 4G or LTE. By sending sessions over multiple links, packets can arrive out of sequence, and although this is faster than using only one link, there's always room for improvement."

Elfiq Networks' SitePathMTPX WAN bandwidth virtualization is an innovative feature enabling point-to-point application acceleration and resilience, creating the opportunity for organizations to maximize multisite communications and services. The IP Resequencer, which will be presented next April at <u>Interop Las Vegas</u>, reorders the data packets from individual sessions in the order in which they were intended to be sent, regardless of ISP link speed or quality.

"This is a breakthrough for all organizations currently implementing Hybrid WANs," added Etienne Martel, Technical Product Manager at Elfiq Networks. "With this new algorithm, not only can we ensure your VPNs benefit from all your bandwidth across multiple links simultaneously but we can prevent disorder in the packet stream transparently to optimize throughput to an unprecedented level."

With the recent launch of the Branch Office <u>LBX400</u> Link Balancer, these new SitePathMTPX algorithms are more relevant than ever. Multi-site organizations can design a truly intelligent WAN by combining hardware, virtual and Cloud instances of Elfiq Networks' innovative link balancing technology.

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.elfig.com/SitePathMTPX.