



Optimized & Available Networks

PRESS RELEASE

For immediate release

Montreal, Canada – May 19th, 2006

Elfiq SitePathMTPX technology brings resilience to any traditional Site-to-Site VPN

Elfiq is pleased to announce the availability of the SitePathMTPX technology for complete resilience to a traditional site-to-site VPN implementation. Elfiq Solutions has extended its primary link concept to create the primary path. The primary path is the default site-to-site path configured into your existing firewall or VPN devices. This means no modification to your traditional site-to-site VPN implementation.

Monitoring the alternate paths and their respective effective bandwidth allows you to dynamically redirect the VPN through the best available path without renegotiating the VPN tunnel. SitePathMTPX makes your VPN completely resilient and use the fastest available path.

“The high volume of electronic exchanges makes IP telecommunications a vital part of any organization’s nervous system for employees, customers and suppliers. Business continuity is part of the IT managers’ priority list because network failure or congestion has immediate negative impacts on organizations.

The third generation of our products is a breakthrough to the possibilities of today’s organizations being able to handle network redundancy for building smarter networks. I’m excited that SitePathMTPX technology is an answer to current limitations with traditional site-to-site VPN tunnels.” said Ghislain Lachapelle, Executive Vice-President of Elfiq inc.

A SitePathMTPX technology webcast can be downloaded at
<http://Webcast.elfiq.com/en/LinkLBSitePathMTPX/player.html>

The Elfiq Link Load Balancer guarantees optimal access to your network and applications for business continuity while optimizing your multi-homed network throughput. Today’s projects must justify a quantitative ROI, and Elfiq products satisfy this criterion. Advanced functions like geographic load balancing and VPN multiplexing make it a key element on disaster recovery projects to provide constant, optimal access to the enterprise’s IP services.

All Elfiq products are built around the Elfiq Operating System (EOS), which has proven to be extremely powerful and robust. Elfiq’s hardware platform has no mechanical or moving parts, thereby enhancing robustness and performance.



Optimized & Available Networks

Elfiq Solutions (Elfiq inc.) is a privately owned company headquartered in Montreal (Canada) and Hook (United Kingdom). Conscious of the economic stakes of the new era, we strive to increase strategic information technology investments in companies.

For additional information contact:

North America: Ghislain Lachapelle, glachapelle@elfiq.com, 1-888-GO-ELFIQ ext. 814

Europe: Mark Hyland, mhyland@elfiq.co.uk, +44 (0) 845 226 5186

www.elfiq.com

Téléphone / Phone:
(888) GO-ELFIQ
(888) 463-5347

Télécopieur / Fax:
(866) 587-2845

www.elfiq.com
info@elfiq.com

625 Président-Kennedy
suite 1100
Montréal, Qc CANADA
H3A 1K2