



Optimized & Available Networks

PRESS RELEASE

For immediate release

Montréal, October 26th 2005, Elfiq Solutions (Elfiq inc.) launches its new Link Load Balancer option supporting geographic load balancing between sites, which is the most proactive load balancer on the market.

The Elfiq Link Load Balancer guarantees optimal access to your network and applications for business continuity, while optimizing your multihomed network throughput. Its integration is quick, easy and straightforward. Changes in network structure, architecture or IP addressing are NOT required.

During the IT-Expo Performance exhibition, Elfiq Solutions will present its new real-time dispersed geographic balancing option. This new feature provides the redirection of network IP traffic in the case of a link failure or saturation using alternate links and a remote site. This functionality can be part of an organization disaster recovery plan by adding intelligence to the network and always providing optimal access to the enterprise IP services.

All of the products from Elfiq are built around the Elfiq Operating System (EOS) which has proven to be extremely powerful and robust. Elfiq's hardware platform does not include any mechanical or moving parts, which reduces the risk of hardware failure. As in all Elfiq products, the configuration resides in FLASH memory, enhancing robustness and performance of the Elfiq Link Load Balancer for a production environment.

Elfiq customers use the Link Load Balancer to enhance their network availability and optimize their telecommunication link usage, resulting in cost savings through the reduction of unproductive hours and the use of lower cost links.

For additional information:

Elfiq Solutions

Ghislain Lachapelle, 1-888-GO-ELFIQ ext. 814

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
bureau 1100
Montréal (Québec)
H3A 1K2