

Continuity-oriented SD-WAN with Elfiq Central

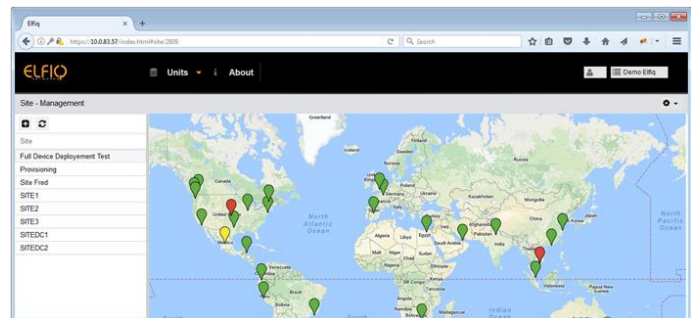
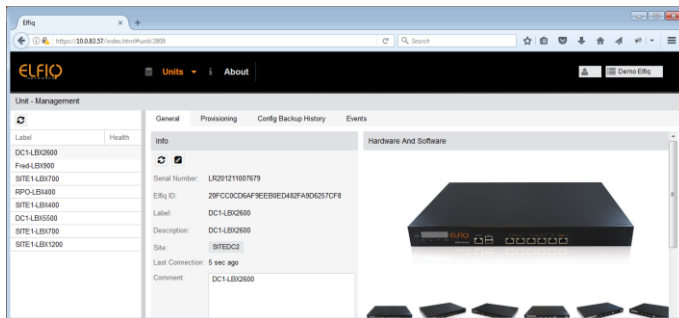
Elfiq Link Balancers are designed to support the company's most powerful Hybrid WAN options like Flex Multipath Routing (FMR) and Elfiq SSL VPN. Elfiq Central further facilitates the deployment of such products and features, making it easier than ever to benefit from added network performance and flexibility, business continuity and smarter path selection, while replacing WAN links by leveraging traditional internet links as site-to-site VPN tunnels.

- **Smarter path selection** – Turn bandwidth and connectivity management from multiple carriers complexity into a competitive advantage by transparently leveraging simultaneous WAN clouds, mixing public and private links for added flexibility while providing seamless failover, delivering increased throughput and smarter WAN path selection.
- **Zero-touch provisioning** – All you need is a person on site to put the right cable in the right port. Your device will automatically retrieve its configuration automatically, allowing you to concentrate on your organisation.
- **Scalability** – Protect your investment by upgrading your licenses as your bandwidth requirements evolve.
- **API-ready** – Our team is continuously developing new business-centric add-ons to increase our platform's customisation capabilities, offering an incrementally flexible sandbox which can be automated through standard APIs (HTTPS, REST, JSON, XML, etc.).
- **Cost-effectiveness** – Elfiq Networks provides a much needed alternative of high-end performance at a competitive price, offering a high return on investment (ROI) while helping lower the total cost of ownership (TCO) for wide area networks (WAN).

THE CASE FOR SD-WAN

Simpler
Scalable
Easy to deploy
Cost savings

Our SD-WAN offering is based on proven link balancing technology (deployed at Layer-2) which can be deployed in a pre-existing infrastructure, resulting in real savings. And when it comes to bandwidth optimization and smarter path selection, our expertise allows us to make promises we can keep. Drawing from a proven expertise in networking, we take pride in our capacity to combine winning aspects of both telecom and software.



Elfiq Central offers unprecedented visibility over your network’s health while distributing decision making intelligence across all paths. This all-inclusive platform allows users to control all their Elfiq Networks devices, whether they’re deployed physically on site, in virtual environments or in the Cloud. Here are some of the great functionalities available with Elfiq Central:

- **Centralised configuration, or “Config snippets”** – Execute code on a specific unit or a group of units in order to easily implement minor modifications to your network remotely.
- **Firmware updates and configuration management** – Program firmware updates in advance, and receive a status report once it’s completed.
- **License and maintenance management** – Manage your licenses on the go to support your bandwidth needs as they evolve, and keep track of your maintenance renewals.
- **Increased visibility** – In one single platform, get a global view of your network’s health, from a performance or application level.

PACKAGES	ESSENTIALS	ADVANCED
Centralised management		
Inventory management	•	•
License management	•	•
Sites management	•	•
Firmware updates (for maintenance subscribers)	•	•
Configuration and features		
Alerts		•
Reporting		•
Provisioning		•
Distributed configuration		•
Configuration back-up		•
Historical data		
Data retention - 24H	•	•
Data retention - 1 month		•

Contact sales@elfiq.com today to request a demo or obtain pricing information.

Elfiq Networks enhances network performance and business continuity through innovative link balancing 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 path selection. Every day, local and global organizations of all sizes and verticals rely on Elfiq Networks' Link Balancers and advanced network solutions.