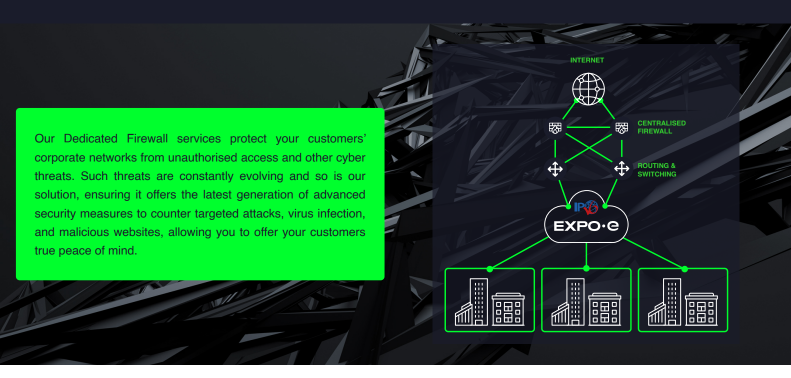
EXPO·e

Dedicated Firewall

A single line of defence for your customers' corporate networks



Legacy firewalls may not have the capability to cope with advancing technology, such as Cloud and bandwidth hungry applications, meaning that it may suffer and leave critical data vulnerable, but as an EXPO.e Channel Partner, you are able to provide a robust, constantly evolving solution that secures against the very latest threats, opening up a steady stream of income and establishing a strong partnership that you will be perfectly placed to build on.

STREAMLINED DEPLOYMENTS OF LEADING-EDGE FIREWALL SOLUTIONS

A Dedicated Firewall is ideal for single-site location, particularly those that as constantly increasing the bandwidth they require to use. Similarly Dedicated Firewalls are an option for multisite locations that use a centralised internet connection, protecting the customer's network against the latest security threats. Our Dedicated Firewall solution includes a broad range of technologies to provide the flexibility required to protect corporate networks. Each Dedicated Firewall includes core security technology, such as an Intrusion Prevention System (IPS) anti-virus, web filtering, email filtering, IPSec, and SSL VPNs. Our service desk team offers 24/7 support and undertake regular software patching and upgrading to ensure that our service always operates at the highest levels. In line with industry best practise and our ISO 27001 accreditations, we also run routine configuration backups and changes. This way, you and your customers are free to focus on opportunities for business growth, secure in the knowledge that their corporate network is in safe hands.

Be unstoppable.

DEDICATED FIREWALL FEATURES

- **Anti-Virus**. Protects against viruses, worms, Trojans, spyware, and malware.
- **Email Filtering**. Identifies spam from known domains and websites, preventing email servers and inboxes filling with unwanted spam.
- Web Filtering. Enforce acceptable user policy and prevent malware and viruses from malicious web sites.
- Intrusion Prevention System (IPS). Prevents attacks from hackers using known vulnerability techniques.
- Application Control. Identify and control applications especially applications known to be averse to firewall port blocking.

SINGLE MANAGED DEDICATED FIREWALL

This is a common deployment method when the customer takes a direct Internet connection and has the firewall located at their site to provide the barrier between trusted and untrusted networks, and is suitable for small and noncritical sites.

RESILIENT SITE MANAGED DEDICATED

For sites running critical business networks and applications and needing to minimise outages from a network or firewall failure. A resilient solution can be provided using both, resilient connectivity over diverse routes, combined with high-availability firewalls.

RESILIENT CENTRALISED INTERNET BREAKOUT MANAGED DEDICATED FIREWALLS

The Centralised Internet Breakout Dedicated Firewall solution consolidates internet access for multiple sites through a resilient pair of high-availability firewalls with multiple threat management capabilities.

DEDICATED FIREWALL BENEFITS

- High-performance protection against today's wide range of advanced threats.
- Security is enhanced, managed, and maintained by accredited security experts. Constantly monitored and regularly updated to protect against the latest threats.
- Secure remote access using encrypted VPN's for home workers and remote sites.
- Stringent SLA agreement for maximum availability and peace of mind.
- Professionally managed to ISO27001 security standards.

MULTI-TIERED FIREWALLS

For the most secure design, multi-layered firewalls are deployed at various levels in the network and can optimise a mix of firewall vendors to further minimise the possibility of hackers attempting to exploit vulnerabilities. The solution also provides the ability for additional threat management capabilities to be added.

RESILIENT CENTRALISED INTERNET BREAKOUT – DIVERSE SITES

The Centralised Internet Breakout Dedicated Firewall solution can be further enhanced to use diverse sites for the location of each of the high-availability firewalls, providing further protection against a failure impacting the active site by causing the passive site to take over.



