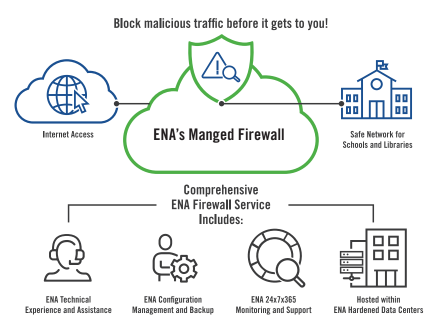


Our managed firewall service mitigates threats at our core, sparing your Internet access circuit unwanted traffic and attacks.

Five reasons for choosing ENA's firewall solution:

- Blocks unwanted traffic at ENA's core, preventing unexpected utilization of your Internet access circuit
- 2. Utilizes resilient carrier infrastructure
- Hosted within hardened facilities featuring multiple layers of failover architecture to ensure continued protection against attacks
- **4.** Available at any bandwidth capacity to grow with your network
- **5.** Dedicated one-call support for rule changes, additions, and configuration modifications



Network Segmentation

A smart network design can enable organizations to quickly isolate security threats. Our firewall solution can be installed at designated customer locations and configured to segment network traffic to reduce the organization's attack surface. **Visit www.ena.com/segmentation to learn more.**

Looking for a VPN solution that works in conjunction with ENA's firewall solution? See the back to learn about our VPN solution.

Security Wherever You Need It

ENA's Virtual Private Network (VPN) solution works in conjunction with ENA's managed firewall solution. Whether you need a static VPN connection between two network locations or dynamic remote user access, our VPN solution has you covered.

Static Connection

Our VPN's static (LAN to LAN) connection securely connects two networks together through an industry standard IPsec encrypted tunnel utilizing predefined security criteria.

- The encrypted tunnel protects your data by providing a private connection with throughput speeds of up to 50 Mbps.
- Multiple VPN static tunnels can be created to support a variety of uses for example, connecting to a third party SaaS provider, transmitting sensitive data to another agency, or extending a remote network for access to centralized applications.
- ENA engineers work with your team to define your specific needs and design a tailored approach to establishing the VPN static managed service.

Remote Access

ENA's VPN solution provides secure access to remote users who need access to your local network for shared data, applications, and systems. This dynamic connection enables ENA to deliver a secure point of access into your network.

- Remote clients connect using the latest IPsec clients for Microsoft Windows or the integrated OS X/macOS client for Apple devices.
- Only authorized users are granted access to your network. ENA works with you to define credentials for up to 25 users. For security reasons, group accounts are not supported.
- Ten concurrent connections with 50 Mbps of throughput are provided

VPN Integration with Existing MFA

Does your organization already have an MFA solution in place that you'd like to integrate with ENA's VPN solution? Connect with your ENA account service manager to discuss what options are available.

About ENA by Zayo

ENA delivers transformative connectivity, communication, and cybersecurity services. Our 99% customer satisfaction rating and world-class net promoter score (NPS) demonstrate our commitment to delivering exceptional customer care. For more information, please visit **www.ena.com**, call **866-615-1101**, or email **info@ena.com**.

Multi-Factor Authentication (MFA)

MFA is available with ENA NetShield VPN.

Features include:

- OATH time- and event-based OTP generator
- Login details pushed to phone for one-tap approval
- Mobile Application Security Certified (v3.1) for Android and iOS devices
- Token and app management
- Self-erase brute-force protection
- Apple watch compatibility



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