



NETWORK SECURITY SUITE STREAMLINE NETWORK SECURITY MANAGEMENT

Solve Your Network Security Challenges

Maintaining a secure network to ensure your intellectual properties and confidential assets are protected is critical to your business. With increasing requirements for cloud-based applications and services, it's a challenge to manage network security when you also have limited in-house resources. You can fill the gaps and ease your security concerns by combining Electric Lightwave's Network Security Suite with our Dedicated Internet Access and/or VPN Solutions.

Simplify Network Security Management

Electric Lightwave's Network Security Suite was built to effortlessly integrate the best-in-class security solutions and proactive monitoring from our Security Operations Center (SOC) team with our Dedicated Internet Access and our VPN Solutions. Our security experts serve as an extension of your team, focused on managing your network security.

High-touch Service and Expertise

Our Network Security Suite provides you with the expertise and personal attention that you need to keep your valuable company assets secure. Electric Lightwave's network security experts work with you to develop a baseline understanding of your network traffic and provide advice to help you identify threats and trends based on historic network activity.

From installation, to proactive monitoring, consultations on firewall configurations, and active management during a DDoS attack and annual reviews of your security posture, you will experience a high-touch service from our SOC team.

BUSINESS BENEFITS

- + Secure your network Maintain network security and protect your intellectual property while supporting your cloud-based applications and services.
- + Easy to manage Leverage our resources to implement, maintain and monitor your network security and simplify your management efforts.
- + **High-touch service** Experience personal attention and service from our security experts.
- + Security expertise Gain a network security advisor to consult on best practices and identify threats based on your historic network activity.
- + Cost effective Add full-service network security solutions at a discounted price with your purchase of Dedicated Internet Access and/or VPN Solutions.



Full-Service Network Security Suite

Protect your network and access to cloud services and applications with a full-service, cost-effective solution that's easy to implement and manage. Add Electric Lightwave's Network Security Suite when you place your order for Dedicated Internet Access and/or VPN Solutions and safeguard your network. The suite includes:

- Cloud Firewall Service Guard your network perimeter while providing inbound and outbound Internet access through a secure gateway.
- DDoS Mitigation Service Defend against high-volume
 Distributed Denial (DDoS) attacks with our cloud-based network solution that filters malicious traffic at our network perimeter.
- Proactive Security Monitoring Protect your network with proactive monitoring by security experts in Electric Lightwave's Security Operations Center (SOC). Our security experts become an extension of your team and proactively work with you to defend against attacks and threats.

Ease Your Network Security Concerns

You can stay focused on your core business objectives with Electric Lightwave serving as your single-source provider. We can simplify the management of your network security and ensure you have the reliable access to the critical cloud-based tools and services you require.



CONTACT US > 888.889.8088

ABOUT ELECTRIC LIGHTWAVE™

Electric LightwaveTM serves as a trusted network infrastructure partner to enterprises of all sizes, government agencies and carriers throughout the western United States. The company combines dense metro and intercity fiber assets, enterprise-grade network solutions, including Ethernet, Wavelengths and IP, with a highly responsive and easy to do business with approach. Electric Lightwave offers a premium service experience to match its premium network infrastructure solutions.

EL-02-02:04/08/16