MANAGED FIREWALL



Protect your network from attackers, your employees from phishing and malware, and your data from unauthorized access with a Managed Firewall from CommLink IT Defense. Gain greater visibility of your network to help increase performance and guard against unplanned downtime. Rest assured that your network is protected by a platform that is built on the industry-leading Fortinet FortiGate Next-Generation Firewall and backed by the CommLink IT Defense Security Operations Center.

NEXT-GENERATION FIREWALL FEATURES











WHY MANAGED FIREWALL?

Cyber-attacks are constantly maturing and increasing in effectiveness. Over time, it becomes harder to ensure that you have the right solution at hand to address the current threats. CommLink IT Defense offers a high-touch service that supports your business needs while meeting these new threats head-on. Managed Firewall from CommLink IT Defense gives you direct access to cybersecurity experts, freeing you from the burden of building cybersecurity expertise in-house.

MANAGED FIREWALL FROM COMMLINK IT DEFENSE INCLUDES:

MONITORING & ALERTING

- Performance and utilization
- Security events
- Trending and analysis

SUPPORT & MAINTENANCE

- Network / Hardware issue resolution
- Operation change support
- Expert troubleshooting & remediation

REPORTING & METRICS

- Monthly threat reports
- Compliance / Regulatory reporting
- Custom ad-hoc reporting

MANAGED SECURE SD-WAN

Keeping up with digital business requirements while keeping operating expenses under control is the top priority for many organizations. Most legacy solutions cannot keep up with the functionality, performance and security demands of today's digital business environment. This why many businesses are migrating from traditional WAN and turning to Managed SD-WAN. As an add-on to Managed Firewall, Managed Secure SD-WAN from CommLink IT Defense can facilitate your transition to amore secure, cost-effective WAN.

Three Reasons to Switch to Managed Secure SD-WAN:

- 1. Reduce complexity and high TCO by eliminating costly MPLS circuits and leveraging more cost-effective broadband solutions.
- 2. Improve cloud application performance by prioritizing business critical applications and enabling branches to communicate directly via the Internet.
- 3. Enhance security by using best-of-breed SD-WAN and NGFW functionality on a single appliance.

