

# Prevent Cyber Attacks with Professionally Maintained, Always-Current Protection.



Omega Systems' partnered with Fortinet, an industry leader in IT security, to develop a proactive, professionally managed security service with continuous, professional monitoring for your entire environment. **Smart Secure** is an option-based, tiered solution that accommodates varying security objectives. From the basics of enhancing threat protection to more complex functionality, like satisfying regulatory compliances, these right-sized, customizable packages provide perfect-fit, enterprise-level IT security every time.

	STRATUS	ALTO	EXO
Firewall Policy Configuration	●	●	●
Site to Site IPSEC VPN Configuration	●	●	●
Remote Access SSL VPN Configuration	●	●	●
Denial of Service Policy Configuration	●	●	●
Firewall Level Antivirus and Antimalware Protection	●	●	●
Firewall Level Antispam Protection	●	●	●
Category Based Web Filtering Configuration	●	●	●
Category Based Application Control Configuration	●	●	●
Traffic Shaping and Quality of Service Configuration	●	●	●
Intrusion Prevention Service	●	●	●
SD-WAN Configuration	●	●	●
Active Directory Integration for User Identity and Authentication	●	●	●
Device Health Monitoring (Up/Down, CPU, Memory, Connections, Throughput)	●	●	●
Scheduled Weekly Report Delivery	●	●	●
Omega Systems's Best Practice Review and Implementation	○	●	●
Temporary Hardware Rental		●	●
Proactive Firmware Upgrades	○	◐	◐
SSL Deep Packet Inspection Configuration			●
Data Loss Prevention Configuration			●
Report Review and Recommendations		●	●
Security Alert Investigation (SOC Services)		●	●
Security Consultation			◐
Configuration Compliance Checks			○
External Vulnerability Scan			◐
SIEM Reporting and Alerting			●

## Available A-la-carte Options:

- Internal Vulnerability Scan
- SIEM Reporting and Alerting
- Live Time Dashboards
- Two-Factor Authentication
- FortiSandbox
- User Security Awareness Training
- FortiClient

○ ANNUAL    ◐ SEMI-ANNUAL    ◑ QUARTERLY

610.678.7002 | [www.omegapa.com](http://www.omegapa.com)