

**SECURED CUSTOMIZED
SOLUTIONS FROM
CLIENT TO CLOUD**



The COVID-19 Relief Funding allows schools & libraries to purchase the network and security that you need to immediately transition to a hybrid/remote learning environment. The E-rate program allows you to sustain and secure your hybrid network.

Let Sterling help navigate you through the multiple solutions offered by Fortinet, The COVID-19 Relief, and e-rate funding process.

**DO YOUR 2020-2021
HYBRID NETWORK
& SECURITY PRIORITIES
ALIGN WITH THE EDUCATION INDUSTRY?**

REDUCED COST • REDUCED COMPLEXITY • IMPROVED SECURITY

..... **TAKE YOUR SECURITY TO THE NEXT LEVEL**

with additional security fabric products

FortiNAC: Network Access Control

FortiVoice and FortiFones: Phone/Voice System

FortiRecorder and FortiCameras: Physical Security with Facial Recognition and Object Recognition

FortiMail: Email Security

FortiClient/EMS: Web Filtering (also available on-net with the FortiGate)

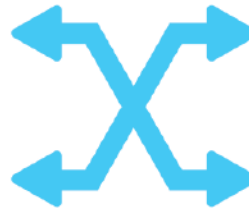
..... **COVID-19 RELIEF AND E-RATE ELIGIBLE PRODUCTS**



FortiGate
Firewalls UTM/NGFW



FortiAP
Wireless Access Points



FortiSwitch
Network Switches



FortiCache
Caching Solutions

RFP Recommended Requirements

Wireless WLAN Controller – Fortinet FortiGate or Equivalent

- The WLAN controller should be integrated into the Firewall GUI with the ability to centrally provision and manage access points with Tunneled SSID's that appear as Firewall interfaces

Switch Manager – Fortinet FortiGate or Equivalent

- The switch manager should be integrated into the Firewall GUI with the ability to auto discover switches, providing centralized management, monitoring and VLAN provisioning, and provide stacking of switches across IDF's or MDF's

WAP – (number of AP's) Fortinet FAP-Model or Equivalent

- Access points must be managed and configured from the Firewall to include management, RF Settings, ability to create SSID's, ability to create AP profiles and security settings, and apply firewall security policies to the SSID. System must support the ability to detect and remediate threats on a per SSID and move wireless device to a quarantine VLAN, should they become a threat in your network

Switches (number of switches) – Fortinet FS Model(s) or Equivalent

- Switches must be controlled and managed from the Firewall to provide visibility and control interface to easily configure moves, adds, and changes with security fabric information exchange. System must support ability to detect and remediate threats on a per port level and move a device to a quarantine VLAN, should they become a threat in your network

Firewall Service and Components - Fortinet (Model of Existing or Requested) or Equivalent

- Must support centralized intelligence for network and security
- Must support switches and WAP's controlled and configured from the firewall GUI with little or no touch provisioning
- Ability to view and control logical and physical topologies dynamically
- Must support logical stacking of switches across multiple IDF and MDF locations without special cables, modules, or port restrictions
- Must be able to centrally support/manage/configure up to X access points in tunnel mode
- Must be able to centrally support/manage/configure up to X switches

Ready to get started? Contact Us!