



NETWORK INFRASTRUCTURE

Request for Proposal Amendment #3

The following changes / clarifications / additions have been added to the Request for Proposal project specifications and plans:

- 1. QUESTION:** In regards to responding to an antivirus solution and a traffic management system on lines 80, 81, and 82, how many servers are in your environment? How many PCs do you have?

ANSWER: Feature 80 is optional. We are seeking to replace our existing Splunk log collection and analytics server with something simpler and more cost effective.

We currently collect:

- error, warning, and change logs from all routers, firewalls, and switches
- traffic permit/deny logs from all firewalls
- security, system, and application logs from 7 servers and 6 desktops
- windows firewall logs from 22 mobile computers (not domain joined, logs transmitted through the Internet)

We desire to collect:

- error, warning, and change logs from all routers, firewalls, and switches
- traffic permit/deny logs from all firewalls
- security, system, and application logs from 22 servers, 6 desktops, and 22 mobile computers
- windows firewall logs from 22 mobile computers

Feature 81 is optional. We are seeking to replace our existing What's Up Gold Network Monitoring and NetFlow collector with a similar solution-integrated solution. We use What's Up Gold to monitor the availability and health of 100 devices using ICMP, HTTP, SNMP, Syslog, and WMI. What's Up Gold also monitors the security, system, and application logs on 53 servers. What's Up Gold forwards all errors to our IT Department email inbox. Finally, What's Up Gold collects NetFlow and statistics from key interfaces on the firewalls and core switches to display dashboard views of interface status and usage, top senders, and top receivers for the past 5 minutes and the past 4 hours.

Feature 82 is optional. We are seeking to replace our existing Trend Micro Deep Security hypervisor security system with a similar cost effective solution. Trend is licensed and implemented on 4 VMWare ESX 5.5 servers (8 cores). Trend protects all of our virtual servers (currently 53). Trend provides antimalware, file integrity, firewall, and intrusion prevention protection at the hypervisor level. We would like to transition back to an agent based system with similar capabilities, so that we

can protect servers running standalone and on VMWare, HyperV, and Azure. We are NOT seeking a solution to protect physical or virtual desktops.

Attachments: None

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