

Schedule I - Pretecht Best Practices and Compliance Standards

Any of the following that does not meet the minimum standards detailed below is considered non-compliant.

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All servers, workstations, and associated network storage devices run on industry standard, non-refurbished, business class hardware (e.g., Dell, IBM, and HP). White Box or custom built servers running a server operating system are considered non-compliant

Workstations/Laptops

All Workstations/laptops have, at a minimum, i5 processor(s), 16GB Mem, and 256GB SSD.

Lifecycle

All servers and workstations are less than 60 months old. Any server or workstation greater than 60 months old is considered non-compliant.

Warranty

All servers have an active, comprehensive warranty for onsite same day or next business day parts replacement. Any server without an active warranty is considered non-compliant. All servers and workstations run Microsoft operating system(s) and applications which have active mainstream support. At a minimum, Microsoft operating system(s) and applications must have extended support. Any server or workstation running a Microsoft operating system or application with expired support is considered non-compliant. For Microsoft, mainstream lifecycle support dates are outlined at

Microsoft Operating System(s) and **Applications**

http://support.microsoft.com/lifecycle/search/default.aspx.

Third-Party Software/Applications All third party applications have an active, comprehensive maintenance and support agreement in place. In addition, in regards to non-Microsoft software, SSE services are limited to establishing connectivity up to login.

Licensing

All computers have current Microsoft workstation and server operating system security updates including cumulative updates applied that are not more than sixty (60) days out of date.

Patching/Security **Updates** All computers have current Microsoft workstation and server operating system security updates including cumulative updates applied and are not more than sixty (60) days out of

SMART Uninterrupted Power Supply and Management Software All servers are running software configured to gracefully shutdown servers in the event of an extended power outage and are connected to a SMART Uninterrupted Power Supply with adequate power to perform an orderly shutdown. Any unprotected server is considered noncompliant.

Anti-Virus

All servers and workstations run the latest, stable version of Anti-Virus. The Anti-Virus is managed by SSE.

Back-Ups

All servers are backed up to a Back-Up and Disaster Recovery device. The Back-Up and Disaster Recovery is managed by SSE.

Firewall

Cisco Meraki firewalls (or equivalent firewalls approved in advance by SSE) are implemented and managed under an active support agreement.

Switch

Cisco Meraki switches (or equivalent firewalls approved in advance by SSE) are implemented and managed under an active support agreement

Printer

Commercial grade, multi-function copiers are managed under an active support agreement.

Wireless Access Point

Cisco Meraki Wireless Access Points (or equivalent firewalls approved in advance by SSE) are implemented and managed under an active support agreement.

Internet

Business class internet is implemented with 20Mbps upload / 50Mbps download.

Password and Lockout Policy

Recommended solution, if available, is full fiber with synchronous 50Mbps up and down. Company-wide Active Directory or one or more company-wide third party password policies have as follows: complexity enforced, minimum age of one (1) day, character length of at least twelve (12) characters, and lockout of account after five (5) failed logon attempts.