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The Firewall has been Installed, Now What? Developing a Local Firewall Security Policy

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The Firewall has been Installed, Now What? Developing a Local Firewall Security Policy

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Abstract

Given the responsibility of configuring firewalls for a departmental network, I discovered that a local firewall security policy had not been written. This paper details the process I used to draft a perimeter device security policy for these firewalls. The firewall policy at the end of this document completes the policy draft process. The information gathered to draft a local firewall policy also led to the creation of a PIX Firewall Security Services and Requirements matrix. This matrix maps HIPAA and local security requirements to the security technology solutions provided by the PIX firewall.

Background

Without a firewall policy in place to direct the initial firewall setup and configuration, the department firewalls had been installed without access control lists. (ACL's) Documentation outlining the security rationale for purchasing the firewalls could not be found. To move forward, the following questions had to be addressed:

- Why were the firewalls purchased and what functional security roles were the firewalls expected to perform?
- What kind of a security policy should be written to ensure that the firewalls are configured and managed by a written policy?

To answer these questions, a situational analysis was conducted. This analysis process was performed with several objectives in mind:

- Ensure that the firewall purchase decision is validated and sanctioned.
- Determine the optimal firewall configuration and feature set utilization based on a formal review of the firewall topology and feature set.
- Perform an initial traffic study to assist in rule set or access control list creation
- Develop departmental consensus on the role the firewalls would play in departmental security.

Using the information gathered from this situational review, a local firewall policy was written.

Situational Analysis

Examining the Firewall Purchase Decision

To determine why the firewalls were purchased, an informal survey was sent to departmental managers identified as stakeholders and potential security committee

members. Utilizing the Information Technology Security Evaluation Criteria published by The National Institute of Standards and Technology, survey questions were developed to query departmental stakeholders about the purchase of the firewalls and their functional role in protecting the department's internal network. With a pressing need to complete the firewall installation and configure the firewalls based on a written policy, this survey:

- Reinforced management support for the firewall purchase and further defined the role that the firewalls will play in providing departmental security
- Raised awareness about which security threats the firewalls would address and which security threats the firewall singularly cannot protect against

Survey Findings

Ten (10) departmental stakeholders completed the survey. Security issues with the highest composite tallies are listed below.

Question: Please rank the security threat or risk posed by:

| Respondent Totals | Security Issue |
|-------------------|---|
| 10 | Internet access to System Resources |
| 10 | Remote Access to System Resources |
| 10 | Data Exchange - securing all communications pathways to and from system Resources |
| 7 | Minimal or weak network data accountability mechanisms that link all network activity to a user identity |
| 6 | Minimal or weak Access Control (User identification and Authentication) to System Resources (preventing non authorized users from accessing materials that they are not permitted to see) |
| 5 | Weak or Minimal audit trails - the inability to determine when and where a possible security breach has occurred |
| 4 | Email attachments to and from System Resources |
| 4 | Web Surfing and downloads to/from Resources |
| 3 | Object Reuse -the ability to secure access to any system resource that is accessed by multiple users |

Question: Which of these security threats or concerns will the firewall(s) mitigate?

| Respondent Totals | Security Issue |
|-------------------|--|
| 15 | HIPAA requirements and concerns |
| 10 | Internet access to System Resources |
| 10 | Remote Access to System Resources |
| 8 | Data Exchange - securing all communications pathways to and from system Resources |
| 7 | Minimal or weak network data accountability mechanisms that link all network activity to a user identity |

| Respondent Totals | Security Issue |
|-------------------|---|
| 6 | Minimal or weak Access Control (User identification and Authentication) to System Resources (preventing non authorized users from accessing materials that they are not permitted to see) |
| 5 | Weak or Minimal audit trails - the inability to determine when and where a possible security breach has occurred |
| 4 | Email attachments to and from System Resources |
| 4 | Web Surfing and downloads to/from Resources |

Survey Conclusions

Departmental security stakeholders had a general picture about what security threats the departmental network faced, but lacked implementation details and specifics about the role the firewall would play in addressing security threats. Further discussions with the stakeholders revealed that the department looked to the campus IT group to address most of their security concerns. However, the same stakeholders felt the need to institute a layered security approach that addressed Health Information Portability and Accounting Act (HIPAA) concerns. HIPAA is clearly the business case priority that the firewalls were purchased to address.

Firewalls and The Health Information Portability and Accounting Act (HIPAA)

HIPAA does not state or require specific security technology solutions. The key is to choose new or existing technology solutions that will establish and maintain the security of information that HIPAA was created to protect. The purchase of the firewalls is an important first step in addressing technical security mechanisms requirements listed under Title II Administrative Simplification of HIPAA. This portion of the HIPAA regulations is organized under the broad HIPAA subject area of Security and Privacy. (See URL: <http://www.ready4hipaa.com/tools/HIPAAQuickReferenceCard.pdf> for a quick overview). Under the security subject area, it is the Technical Security Services and Technical Security Mechanism provisions that speak to the use of access controls, authorization, and data authentication for ensuring patient privacy and medical information security on our departmental network. Further, HIPAA requires that Patient Health Information, or PHI, be kept private and secure. The firewall features that establish and maintain the privacy and security of PHI information should be identified and implemented as soon as possible. The firewall's ability to perform extensive logging will develop an audit trail to document the flow of PHI through the department's network. This audit capability will help address HIPAA administrative procedures concerned with record keeping and auditing capabilities. The HIPAA Security Subject area also addresses the use of physical safeguards, such as physical access controls, media controls, and security awareness training.

Firewall Topology Review

A formal review of the firewall topology and feature set is required to verify that, at a minimum, the firewall hardware was installed correctly and in a secure location. The

topology must allow the firewalls to function as a perimeter security device, effectively positioned to control access to the internal network. The topology review involved a look at firewall physical security, firewall hardware configuration, and an analysis of the firewall's network connectivity.

Firewall Physical Security

As previously mentioned, The HIPAA Security subject area describes the use of physical safeguards, such as physical access controls, and media controls, and security awareness training. The firewalls were installed in an access-controlled area that requires card key access for entry. Further, the firewall's console has been configured with a privileged password to restrict access to the firewall through the console port. While this is not optimal, it does provide enough initial physical security to proceed with developing a firewall policy that will put additional administrative access controls in place.

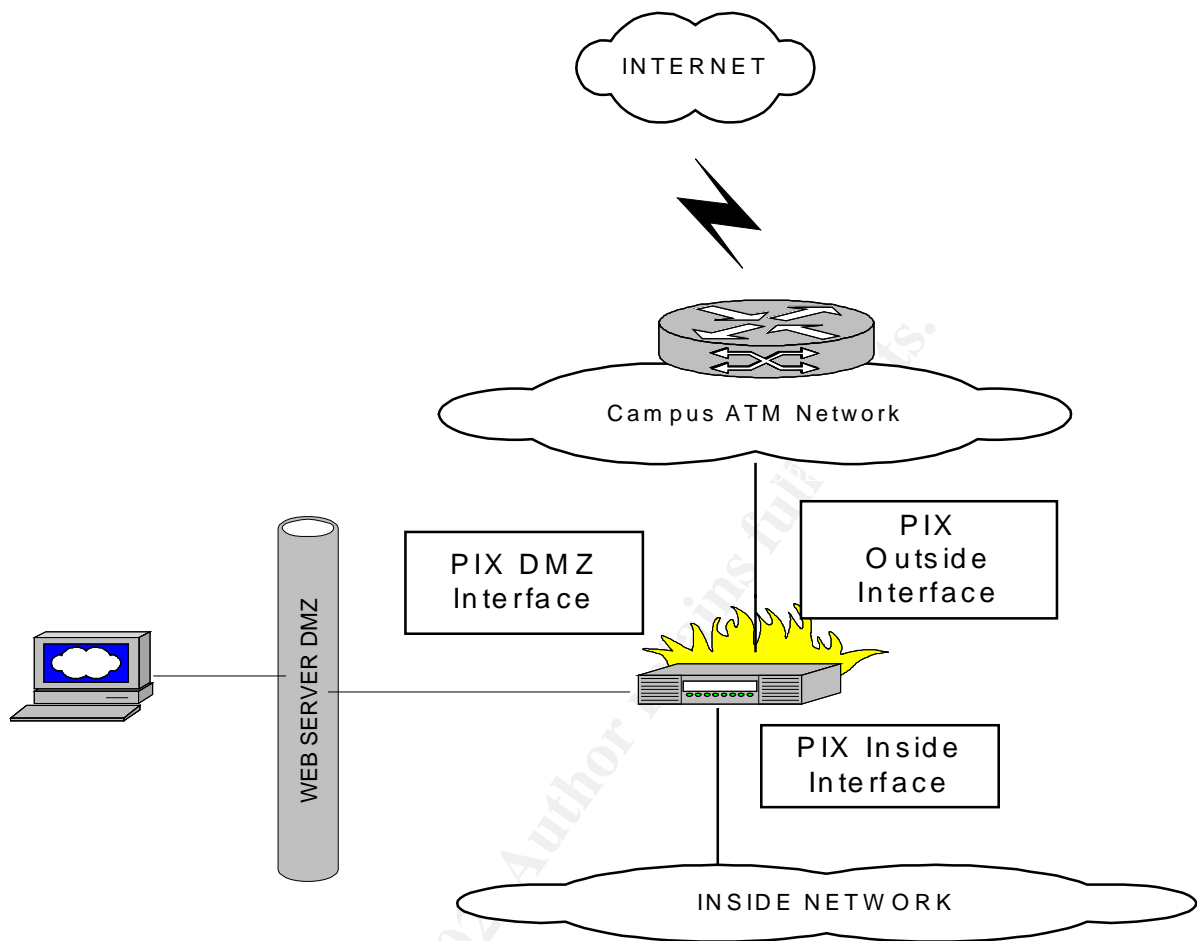
PIX Firewall Hardware Configuration

With 256 megabytes of ram and a Pentium III 600 MHZ processor, the PIX hardware is robust enough to implement access control and support IPSEC VPN connectivity without performance throughput degradation. In addition, the PIX firewall was installed with a redundant unit to provide a fail over capability. Once configured, the PIX firewall will have an active fail over capability allowing the fail over to occur without human intervention. This architecture removes the firewall as a single point of failure, enhancing the reliability of the department network.

PIX Network Topology

The firewall physical topology review verified that the physical installation of the firewall(s) would permit the establishment an effective security perimeter for the department's network. The drawing below shows a summary view of the network topology.

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This drawing illustrates that a Cisco Private Internet Exchange (PIX) firewall has been successfully installed as a perimeter device, and the firewall is properly positioned at a choke point. A single Gigabit Ethernet connection from the firewall outside interface connects the department to the campus backbone and provides Internet access. The firewall also segments the inside network from the web server HTTP traffic, because the web server has been correctly housed in a separate demilitarized zone. (DMZ). No other physical access points are provisioned for these core network segments. This configuration will allow the firewall to act as the primary access control point for network traffic to and from the internal network.

Another key finding: None of the core internal departmental network devices are running any routing protocols, such as Routing Information Protocol (RIP) or Enhanced Interior Gateway Routing Protocol (EIGRP) to broadcast network information to external networks. Whether by accident or design, the use of static routing in this configuration enhances the security of the internal network. The use of static routes limits the amount of information advertised to backbone switches and routers about the department's internal network. With only a single link to the backbone, the campus network personnel better trained to manage the network infrastructure absorb the administrative downside of using static routes.

PIX Firewall Feature Set Review

Once the firewall topology review was complete, an examination of the PIX firewall feature set was completed. Taken together, this information led to the creation of PIX Firewall Security Services and Requirements matrix in Appendix B. This matrix is a pivotal outcome of this situational analysis; the matrix effectively maps HIPAA and departmental security requirements to the security technology solutions provided by the PIX firewall.

Initial Traffic Study

A combination of administrative and diagnostic techniques was used to develop an initial traffic map. These techniques included:

- A protocol analyzer monitoring traffic from a mirrored or spanned switch port. Cisco Catalyst switches permit traffic to be monitored from another port without service interruption. Data flows were monitored on a per VLAN (Virtual LANs) basis.
- Static route statements and host file entries found in mission critical hosts. This information provided insight about production related data flows and network connectivity requirements.
- Interviews with system administrators to determine what database and interface engines processes were being used.
- Information from the monitoring tools used by system administrators in the department. Such tools included Sitescope, Ciscoworks, What's Up Gold, among others.

Each tool provided clues about the traffic flows the department used to do its work. Taken as a whole, this information was incorporated into a network data flow map upon which firewall rule sets can be created. Some of the services discovered in the traffic flow for the department network were:

- HTTP (Web surfing)
- HTTPS (secure HTTP)
- FTP (file transfers)
- SMTP (e-mail)
- ICMP (reporting services; ping)
- Telnet (bi-directional communication sessions)
- X Windows

Network traffic flows are controlled by firewall rule sets, also known as access control lists (ACL's). If properly configured, the rule sets or ACL's will specify what services will pass through your firewall, and which services are kept out. These ACL's also define the parameters against which each connection is compared, resulting in a decision (permit or deny) to take for each connection.

Ultimately, the department must determine what traffic it will permit or trust, and what traffic it will deny or not trust. The department is not on the perimeter of the campus network, so an appropriate trust model that fits legitimate network traffic flow must be devised. Examples of trust models are:

- Trust everyone all of the time. Without a security policy and firewall rule sets in place, this is the default trust policy in effect at this time.
- Trust no one at any time. This position affords the most secure posture, but the department lacks the manpower or resources to implement or enforce this as a trust policy.
- Trust some people some of the time. This trust posture realistically supports the department's operational environment. Access is granted or revoked as needed. This security posture fits the profile of the PIX firewall. As a basic principle of operation, the PIX firewall denies all inbound traffic unless explicitly permitted, while permitting inside traffic out.

By adapting a trust policy of trusting some of the people some of the time, the department will be able to focus on closing the "front door", -traffic entering and leaving the firewall's external interface. This trust model stratagem will also allow firewall configuration work to begin as a security consensus on implementing internal security controls is being forged.

Firewall Role Limitations and Firewall Policy Creation

The positioning of our firewalls allows the department to exercise access control between internal and external networks. A closer look at this architecture shows that the department firewall cannot protect data from internal compromise. While the departmental stakeholders are rightfully concerned about data leaking out of its network from an external source, the fact remains that data could just as easily be moved out of the network in more mundane ways. Someone could copy data to a floppy or remove a magnetic tape. Data could be transferred via modem lines.

In short, the firewall cannot protect against internal information flows that do not pass through the firewall, nor can firewalls always detect or protect against hacks using application ports to tunnel into a network and/or use Trojan house techniques via unsecured network hosts or clients.

Developing a Consensus and Organizing Support for a Local Firewall Policy

Proper dissemination of the survey and matrix results demanded a unique forum where the firewall(s) would be the sole focus of discussion. A debut departmental security meeting was held. At the conclusion of this meeting, the following consensus points were reached:

- The PIX firewalls were sanctioned as a departmental security asset. As the department's primary perimeter device, it will enforce access to and from our department network.
- The firewalls cannot be viewed or relied upon as the sole provider of departmental security, as there are many internal security issues that the firewalls cannot address.
- A departmental firewall policy will be drafted as the first step to completing a departmental security policy. The departmental policy must be subordinate to any existing enterprise wide security policies, regulations, and guidelines.
- Prioritize the use of the firewall's feature set to address HIPAA requirements first. Devise firewall rule sets to implement departmental security measures. Implement these security measures once the departmental security committee has approved them.
- Given that data flows have not been documented, the firewall will permit all outbound traffic, allowing the rule set creation to focus on determining what information flows from the outside interface should be allowed in and what should be blocked.

To address these internal security vulnerabilities, the department will need to draft a local departmental security policy. The firewall policy, as an issue specific policy will be an important component or module within the department's local security policy. In turn, the department's local security policy must be written in a way that augments and supports higher-level division or campus security policies, rules, regulations and federal law.

Firewall Policy Definition –What kind of firewall Policy should be created?

Out of the situational review findings, key facts emerged to shape the firewall policy draft:

- The firewall is a perimeter device between the department and the campus backbone.
- The department manages the firewall so the firewall policy will be written as a local, issue specific security policy.
- A department security policy must be written.
- The firewall policy should be considered as just one module or component of an overall departmental security policy
- The firewall policy, as a part of the department security policy, must be written as an extension of any existing local, state, federal laws and campus directives.

Situational Analysis Summary

The situational analysis performed the information gathering and analysis needed to begin a security policy draft. Out of this review, it is clear that a local issue specific security policy must be written in order to provide order and guidance to the firewall rule set creation process. With a perimeter security policy in place, the firewall's role as the technical implementer of the department's perimeter security policy will be firmly entrenched and effective access control policy can be deployed.

Conclusion

This paper outlines the systematic approach taken to draft an issue specific, local firewall policy. A copy of the firewall policy draft submitted to the security committee was included in the appendix of this document. This local firewall policy, also known as a perimeter security device policy, was written in a modular fashion to allow it to be incorporated into the department's overall security policy draft. In fact, the groundwork done for the firewall policy created the momentum needed to move the department to draft a comprehensive local departmental security policy

Ultimately, a security policy reflects the department's consensus or voice on how security concerns and issues will be addressed. In this sense, a security policy is not an edict that prevents people from doing their work. Making this point clear helps to remove fears that a security policy will be very difficult to follow and even harder to implement.

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Appendix A

Firewall Policy Draft

Firewall Policy Scope and Compliance Requirements

The department's security policy *is subordinate to any governing* campus or Health Insurance Portability And Accountability Act Of 1996 (HIPPA) regulations relevant to the security policy issues or concerns in this document. These guidelines are intended to supplement, not replace all existing laws, regulations, agreements, and contracts that currently apply to departmental computing and networking services. In accordance with HIPPA and NIH security guidelines, this policy will not address specific technical and security implementation methodologies, unless otherwise noted in the security policy subject areas included in this document. Persons given access to the department's technology and information assets must sign a statement that they have read, understood, and agree to abide by this policy.

Firewall Policy Enforcement

Security policy enforcement will emphasize the use of security technology mechanisms to mitigate security risks wherever possible. When actual prevention is not enforceable with security tools, sanctions will be used.

Minimum Firewall Platform and Feature-set Implementation Requirements

- Meet ICSA firewall and IPSEC certification 1.0a or later
- Meet Common Criteria Firewall and IPSEC Certification EAL4 or higher
- Utilize a Hardened kernel - rewritten specifically to be secure and not running SMTPd, FTPd, telnetd, or any other vulnerable daemons or services
- Perform Packet Filtering (IPFW) and State full Packet Inspection
- Ability to use RFC 1918 non-publicly routed addresses for servers
- Security script identifies any services/ports being probed
- Default deny device - tight control of traffic allowed to pass through
- Protects itself and servers from ICMP attack (thwarts ping attacks)
- Can reap idle connections (thwarts Denial of Service attacks)
- Can perform source route tracing (thwarts IP spoofing)
- Perform Unacknowledged SYN without ACK buffers (thwarts SYN floods)
- Thwarts teardrop and land attacks
- Map well-known ports to any ports (Port mapping)
- Perform Network Address Translation (NAT)

Terms and Definitions

The following terms are used throughout this document:

| | |
|----------------------|---|
| Authorized Users | Department users with a valid, pre-authorized account, or approved system access. Department users consent to use only those departmental computer resources that they are specifically authorized for. |
| Trusted Network | Internal departmental networks which are placed behind the Firewall internal interface |
| Untrusted Network(s) | Networks outside the Firewall(s) external interface |

Perimeter Security Maintenance

Perimeter security for this department will be maintained by a PIX firewall. This firewall has a redundant fail over unit to provide service continuity should the primary firewall unit fail. The PIX firewall(s) will inspect packets and sessions to determine if they should be transmitted or dropped. In effect, the firewalls will act a single point of network access where traffic can be analyzed and controlled. The PIX will provide forward authentication requests to a radius server. Access to the department's internal network will be based on parameters such as (but not limited to)

- Application use.
- User authentication, authorization, and accounting, for both incoming traffic from remote users and outgoing traffic to the Internet.
- IP Address and Port.

PIX Firewall Logon Access

Enable or privileged logon access to the firewall will be restricted to a Primary firewall administrator and one designee. Enable password construction will be consistent with the strong password creation practices utilized in the department.

Firewall Operational Maintenance and Responsibility

Day-to-Day operation and maintenance will be the responsibility of the department's Network and Security Engineer. Firewall support duties for the Network and Security Engineer include:

- Act as the departmental technical lead for departmental security policy and procedure implementation, has the primary responsibility for ensuring operational continuity for the department's security policy.
- Perform firewall rule set changes, adds and deletions as approved by the departmental security committee.
- Perform firewall software maintenance and hardware upgrades to the firewall; implement feature set on PIX firewalls as approved by the security committee.
- Monitor firewall logs, and departmental intrusion detection system. Initiate the department's response to any possible security incident. Act as the departmental liaison for incident reporting to the campus network security division.
- Perform security risk management by initiating a cycle of securing, monitoring, and testing security mechanisms and procedures. Review findings will be used to update security policy, procedures, and security mechanisms on a continual basis.
- Launch bi-annual review of the departmental firewall security policy to ensure the firewall policy is current with actual firewall rule set practices.

PIX Firewall Log Configuration and Maintenance

The pix firewall will be configured to use system logging (syslog) to export its log messages to the System Log Server (syslog) server(s). The PIX firewall's logs will be base lined thirty (30) days to determine how best to fine-tune message traffic information. At a minimum, the firewall log will be configured to detect:

- Emergencies, such as system unusable messages
- Alerts, critical conditions, and Error message
- VPN sessions,
- Failed/unsuccessful login attempts
- Logon Access and configuration attempts made to the firewall

The PIX firewall logs will be backed up daily and archived on a weekly basis, in accordance with current practices implemented on the syslog server. In addition, the firewall will be configured to send Simple Network Management Protocol (SNMP) Traps to the network management server. Construction of SNMP access lists and community strings will be consistent with established security practices.

PIX Firewall Networking Role

The department's Firewall(s) will not act perform routing, or act as a router for Internet services. PIX firewall routing protocol support (such as Routing information Protocol-RIP) shall be disabled and static IP mappings shall be configured. The firewall will forward all packets intended for the Internet to the campus backbone. Firewall rules to prevent IP spoofing will be supplemented by similar rules on XXX perimeter firewalls/routers and department core switches, in order to reject packets containing the source route option.

PIX Firewall(s) Security Services

At a minimum, the departmental firewall(s) will perform the following security services:

- Access control between the internal network and un-trusted networks.
- Block unwanted traffic, as determined by firewall rule sets designed to implement the department's Security Policy while providing security that does not place an undue burden on authorized users.
- Hide system names, network topology, network device types, and internal user ID's from the Internet.
- Provide more robust authentication (RADIUS/TACACS+) than standard applications.
- IPSEC VPN Connectivity.
- Log interesting traffic to and from the department's internal network.

Firewall Rule Set Management and Change Control Process

The departmental security committee must approve all rule set (ACL's) changes. The departmental security committee must approve all IOS changes and upgrades. At a minimum, the following information will be included in any firewall change request.

- Requesters Name and POC information
- Requested Due Date (when change will be applied)
- Change impact statement. Include any supporting documentation necessary to determine why the change is necessary. The change request will be delayed until change requirement has been established and approved.
- Rule Change Notification requirements (who need to be alerted about the change because of potential operational impact).
- Change Priority Level
 - 1 –emergency change needs to go in ASAP because of possible security breach
 - 2- Change will be applied as scheduled, upon security committee approval

Firewall rule sets (ACL's) will work to achieve a "best practices" approach in an effort to balance security risk and operational access requirements. Recommended practices include:

- Anything from inside the network is allowed out.
- All access to the firewall itself is blocked from the Internet.
- Restricted internal access to the firewall. Firewall administrators must be validated by two-factor authentication, such as SECURID.
- Allow SMTP e-mail support.
- ICMP services turned off
- Block FTP and Telnet access to all internal servers from the Internet.
- Remote access services for authorized users via VPN and/or campus approved secure authentication system.

PIX Virtual Private Networks (VPN) Policy

Virtual Private Networks allow a trusted network to communicate with another trusted network over untrusted networks such as the Internet. The firewall will provide IPSEC VPN capability. Any authorized VPN connections between firewalls and/or VPN clients over public networks shall use encrypted VPN tunnels to ensure the privacy and integrity of the data passing over the public network. Authorized VPN connections shall use 3DES encryption, unless the security committee approves an exception.

The Security Committee must approve all VPN connections. The Network Security Engineer will implement Van's using the VPN feature set on the department's PIX firewall. The Network Security Engineer, upon approval by the Security Committee distributes VPN encryption keys.

Virtual Private Networks (VPN) Session Length Timeouts

VPN sessions will have an absolute session timeout length set at 3 hours. An inactivity timeout will be set for 30 minutes. At the end of these timeout periods, users will be required to re-authenticate to continue or reestablish their VPN connection.

Network Connection Policy

The Security Committee must approve all connections from the department network to any external networks. Only network connections that have been found to have acceptable security controls and procedures will be allowed to connect to the departmental network. Every attempt will be made to ensure that all external connections will pass through firewalls that meet the guidelines established by this policy.

All connections and accounts related to external network connections shall be validated on an annual basis. When a network connection is no longer needed all accounts and system processes related to the connection should be deleted within one workweek.

Trusted Networks Policy

Network Trust Relationships Overview

Approved and authorized network connections are considered trusted networks. Trusted networks share the similar security policy or implement security controls and procedures. Un-trusted networks do not implement common security controls, or where the level of security is unknown or unpredictable. Network segments external to the department are under the control of different organizational entities, and will be considered as unknown and possibly compromised

The following networks are considered trusted networks and permitted **controlled access** by the department firewall(s). These networks are provided data services by the department's network:

The xxx **Backbone Network** (xxx.xxx.xxx)

This network contains the XXX firewall that separates XXX from the Internet and also interconnects all of the Institute networks together through xxx switches and routers. Medical researchers from multiple locations traverse the backbone to retrieve patient data. This data is captured via xxx running on Windows and Unix hosts.

The xxxxx **LAN** (xxx.xxx.xxx.)

This network hosts the xxx, xxx and xxx. The xxx network also provides remote access connectivity via the xxx network. The xxx network interconnects doctors, transcriptionists, and other authorized users using analog, cable modems, and DSL media.

Non-trusted Networks Policy

All networks not specifically listed as a trusted network are non-trusted networks. Access to the department's network will be denied by the firewall(s). If complete access control cannot be managed by the firewall(s), other security technologies will be used in tandem to the department's firewalls to mitigate the security threat. Modem connections with business partners and/or remote sites are also considered untrusted networks connections.

The Network and Security Engineer may terminate unauthorized connections to departmental network without notice. An active network port or connection does not imply authorization for connectivity. To support this policy, unused and/or unknown network connections (switch ports, analog lines, etc) will be disabled until they are properly identified, documented, and placed in or out of service.

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Appendix B

Firewall Security Feature Set and Requirements Summary Matrix¹

(Note: N/A* indicates that the PIX technology feature is not a specified HIPAA technology requirement)

| Firewall Feature Set | Addresses HIPAA Requirements? | Addresses Department Security Concerns? | Feature Set Implemented with Initial rule set? | Comments |
|--|-------------------------------|---|--|---|
| IPSEC support for 168-bit Triple DES algorithms. | Yes | Yes | Yes | Support for VPN IPSEC to web server and internal network Secures Internet access to System Resources Secures Remote Access to System Resources |
| Provide perimeter security by maintaining state full control of all connections | Yes | Yes | Yes | Pix tracks the source and destination address, Transmission Control Protocol (TCP) sequence numbers, port numbers, and additional TCP flags of each packet Addresses Data Exchange - securing all communications pathways to and from System Resources Addresses Weak or Minimal audit trails - the inability to determine when and where a possible security breach has occurred |
| Access is permitted through the Cisco PIX Firewall only if an authorized connection exists | Yes | Yes | Yes | Addresses HIPAA and Departmental access control requirements. Provides transparent access for internal and authorized external users, while protecting internal networks from unauthorized access |
| Real-Time, Embedded System | No | Yes | Yes | Eliminates the risks associated with a general-purpose operating system firewall |
| URL Filtering | No | Yes | No | Campus IT group manages web site access, will enable feature if this becomes a departmental responsibility |
| Cut-Through Proxy | N/A* | Yes | Yes | Improve RADIUS authentication performance |
| Network Address Translation (NAT) | N/A* | Yes | Yes | Addresses network security; obscures IP addresses from the outside world |
| State full Fail over/Hot Standby | No | Yes | Yes | Provides high availability and firewall redundancy |
| Unacknowledged SYN without ACK buffers (thwarts SYN floods) | N/A* | Yes | Yes | DOS Attack Prevention Protects the firewall and the servers/clients behind it from hacks |

| Firewall Feature Set | Addresses HIPAA Requirements? | Addresses Department Security Concerns? | Feature Set Implemented with Initial rule set? | Comments |
|--|-------------------------------|---|--|---|
| TACACS+ and RADIUS Support | Yes | Yes | Yes | Radius Authentication is being used to validate user access to the web server. |
| Thwarts teardrop and land attacks, perform source route tracing | N/A* | Yes | Yes | DOS Attack Prevention Protects the firewall and the servers/clients behind it from hacks |
| Security script identifies any services/ports being probed | Yes | Yes | Yes | Important Intrusion Detection and Audit trail capability |
| Default deny device - tight control of traffic allowed to pass through | Yes | Yes | Yes | Implicit Denial of traffic, unless explicitly permitted |
| Protects itself and servers from ICMP attack (thwarts ping attacks) | N/A* | Yes | Yes | DOS Attack Prevention Protects the firewall and the servers/clients behind it from hacks |
| Reap idle connections (thwarts Denial of Service attacks) | N/A* | Yes | Yes | DOS Attack Prevention Protects the firewall and the servers/clients behind it from hacks |
| Perform source route tracing (thwarts IP spoofing) | N/A* | Yes | Yes | DOS Attack Prevention, Protects the firewall and the servers/clients behind it from hacks |

¹Pix feature set information source: "Data Sheet Cisco PIX 525 Firewall." 27 February 2002.

PIX Firewall Logging Facilities

In addition to providing status information about the operational status of the firewall, logging options can be configured to control the amount of detailed information presented for viewing or archiving for later analysis. PIX logs also allow you to examine how well your packet filters and access rule sets (ACL's) are controlling inbound and outbound network access. These same logs can be used to monitor attempts to hack into your firewall and network, -intrusion detection events.



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| SANS Secure Osaka 2018 | Osaka, JP | Mar 12, 2018 - Mar 17, 2018 | Live Event |
| SANS San Francisco Spring 2018 | San Francisco, CAUS | Mar 12, 2018 - Mar 17, 2018 | Live Event |
| SANS Paris March 2018 | Paris, FR | Mar 12, 2018 - Mar 17, 2018 | Live Event |
| SANS Secure Singapore 2018 | Singapore, SG | Mar 12, 2018 - Mar 24, 2018 | Live Event |
| SANS Northern VA Spring - Tysons 2018 | McLean, VAUS | Mar 17, 2018 - Mar 24, 2018 | Live Event |
| ICS Security Summit & Training 2018 | Orlando, FLUS | Mar 18, 2018 - Mar 26, 2018 | Live Event |
| SANS Munich March 2018 | Munich, DE | Mar 19, 2018 - Mar 24, 2018 | Live Event |
| SEC487: Open-Source Intel Beta One | McLean, VAUS | Mar 19, 2018 - Mar 24, 2018 | Live Event |
| SANS Pen Test Austin 2018 | Austin, TXUS | Mar 19, 2018 - Mar 24, 2018 | Live Event |
| SANS Secure Canberra 2018 | Canberra, AU | Mar 19, 2018 - Mar 24, 2018 | Live Event |
| SANS Boston Spring 2018 | Boston, MAUS | Mar 25, 2018 - Mar 30, 2018 | Live Event |
| SANS 2018 | Orlando, FLUS | Apr 03, 2018 - Apr 10, 2018 | Live Event |
| SANS Abu Dhabi 2018 | Abu Dhabi, AE | Apr 07, 2018 - Apr 12, 2018 | Live Event |
| Pre-RSA® Conference Training | San Francisco, CAUS | Apr 11, 2018 - Apr 16, 2018 | Live Event |
| SANS Zurich 2018 | Zurich, CH | Apr 16, 2018 - Apr 21, 2018 | Live Event |
| SANS London April 2018 | London, GB | Apr 16, 2018 - Apr 21, 2018 | Live Event |
| SANS Baltimore Spring 2018 | Baltimore, MDUS | Apr 21, 2018 - Apr 28, 2018 | Live Event |
| SANS Seattle Spring 2018 | Seattle, WAUS | Apr 23, 2018 - Apr 28, 2018 | Live Event |
| Blue Team Summit & Training 2018 | Louisville, KYUS | Apr 23, 2018 - Apr 30, 2018 | Live Event |
| SANS Riyadh April 2018 | Riyadh, SA | Apr 28, 2018 - May 03, 2018 | Live Event |
| SANS Doha 2018 | Doha, QA | Apr 28, 2018 - May 03, 2018 | Live Event |
| SANS SEC460: Enterprise Threat Beta Two | Crystal City, VAUS | Apr 30, 2018 - May 05, 2018 | Live Event |
| Automotive Cybersecurity Summit & Training 2018 | Chicago, ILUS | May 01, 2018 - May 08, 2018 | Live Event |
| SANS SEC504 in Thai 2018 | Bangkok, TH | May 07, 2018 - May 12, 2018 | Live Event |
| SANS Security West 2018 | San Diego, CAUS | May 11, 2018 - May 18, 2018 | Live Event |
| SANS Melbourne 2018 | Melbourne, AU | May 14, 2018 - May 26, 2018 | Live Event |
| SANS Northern VA Reston Spring 2018 | Reston, VAUS | May 20, 2018 - May 25, 2018 | Live Event |
| SANS New York City Winter 2018 | OnlineNYUS | Feb 26, 2018 - Mar 03, 2018 | Live Event |
| SANS OnDemand | Books & MP3s OnlyUS | Anytime | Self Paced |