IMPLEMENTING INTERNET FIREWALL SECURITY POLICY

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1  Background and Purpose

Many organizations have connected or want to connect their private LAN's to the Internet so that their users can have convenient access to Internet services. Since the Internet as a whole is not trustworthy, their private systems are vulnerable to misuse and attack. A firewall is a safeguard one can use to control access between a trusted network and a less trusted one. A firewall is not a single component, it is a strategy for protecting an organization's Internet-reachable resources. Firewalls can also be used to secure segments of an organization's intranet, but this document will concentrate on the Internet aspects of firewall policy.

A firewall enforces a security policy, so without a policy, a firewall is useless. This document will help the responsible manager and firewall administrator create useful policy for the firewall. Throughout this document the term firewall refers to the sum of the hardware, software, policy and procedures used to implement the firewall policy. A firewall is not necessarily a single piece of software sitting on a single computer system.

For more information on firewalls, see NIST Special Publication 800-10 Keeping Your Site Comfortably Secure: An Introduction to Internet Firewalls.

2  Overview

The main function of a firewall is to centralize access control. A firewall serves as the gatekeeper between the untrusted Internet and the more trusted internal networks. If outsiders or remote users can access the internal networks without going through the firewall, its effectiveness is diluted. For example, if a traveling manager has a modem connected to his office PC that he or she can dial into while traveling, and that PC is also on the protected internal network, an attacker who can dial into that PC has circumvented the firewall. Similarly, if a user has a dial-up Internet account with a commercial ISP, and sometimes connects to the Internet from their office PC via modem, he or she is opening an unsecured connection to the Internet that circumvents the firewall.

Firewalls provide several types of protection:

- They can block unwanted traffic.
- They can direct incoming traffic to more trustworthy internal systems.
- They hide vulnerable systems which can't easily be secured from the Internet.
- They can log traffic to and from the private network.
- They can hide information like system names, network topology, network device types, and internal user ID's from the Internet.
- They can provide more robust authentication than standard applications might be able to do.

Each of these functions are described in more detail below.

As with any safeguard, there are trade-offs between convenience and security. Transparency is the visibility of the firewall to both inside users and outsiders going through a firewall. A firewall is transparent to users if they do not notice or stop at the firewall in order to access a network. Firewalls are typically configured to be transparent to internal network users (while going outside the firewall); on the other hand, firewalls are configured to be non-transparent for outside network coming through the firewall. This generally provides the highest level of security without placing an undue burden on internal users.
3 Firewall Architectures

Firewalls can be configured in a number of different architectures, provided various levels of security at different costs of installation and operation. Organizations should match their risk profile to the type of firewall architecture selected. The following sections describe typical firewall architectures and sample policy statements.

3.1 Multi-homed host

A multi-homed host is a host (a firewall in this case) that has more than one network interface, with each interface connected to logically and physically separate network segments. A dual-homed host (host with two interfaces) is the most common instance of a multi-homed host.

A dual-homed firewall is a firewall with two network interfaces cards (NICs) with each interface connected to a different network. For instance, one network interface is typically connected to the external or untrusted network, while the other interface is connected to the internal or trusted network. In this configuration, a key security tenet is not to allow traffic coming in from the untrusted network to be directly routed to the trusted network - the firewall must always act as an intermediary.

Routing by the firewall shall be disabled for a dual-homed firewall so that IP packets from one network are not directly routed from one network to the other.

3.2 Screened host

A screened host firewall architecture uses a host (called a bastion host) to which all outside hosts connect, rather than allow direct connection to other, less secure internal hosts. To achieve this, a filtering router is configured so that all connections to the internal network from the outside network are directed towards the bastion host.

If a packet-filtering gateway is to be deployed, then a bastion host should be set up so that all connections from the outside network go through the bastion host to prevent direct Internet connection between the ORGANIZATION network and the outside world.

3.3 Screened subnet

The screened subnet architecture is essentially the same as the screened host architecture, but adds an extra strata of security by creating a network which the bastion host resides (often called a perimeter network) which is separated from the internal network.

A screened subnet will be deployed by adding a perimeter network in order to separate the internal network from the external. This assures that if there is a successful attack on the bastion host, the attacker is restricted to the perimeter network by the screening router that is connected between the internal and perimeter network.

4 Types of Firewalls

There are different implementations of firewalls which can be arranged in different ways. The various firewall implementations are discussed below and example policies presented. Table 5.1 depicts several firewall architectures and their ratings as they would apply to low, medium and high risk processing environments.

4.1 Packet Filtering Gateways

Packet filtering firewalls use routers with packet filtering rules to grant or deny access based on source address, destination address and port. They offer minimum security but at a very low cost, and can be an appropriate choice for a low risk environment. They are fast, flexible, and
transparent. Filtering rules are not often easily maintained on a router, but there are tools available to simplify the tasks of creating and maintaining the rules.

Filtering gateways do have inherent risks including:

- The source and destination addresses and ports contained in the IP packet header are the only information that is available to the router in making decision whether or not to permit traffic access to an internal network.
- They don’t protect against IP or DNS address spoofing.
- An attacker will have a direct access to any host on the internal network once access has been granted by the firewall.
- Strong user authentication isn’t supported with some packet filtering gateways.
- They provide little or no useful logging.

### 4.2 Application Gateways

An application gateway uses server programs (called proxies) that run on the firewall. These proxies take external requests, examine them, and forward legitimate requests to the internal host that provides the appropriate service. Application gateways can support functions such as user authentication and logging.

Because an application gateway is considered as the most secure type of firewall, this configuration provides a number of advantages to the medium-high risk site:

- The firewall can be configured as the only host address that is visible to the outside network, requiring all connections to and from the internal network to go through the firewall.
- The use of proxies for different services prevents direct access to services on the internal network, protecting the enterprise against insecure or misconfigured internal hosts.
- Strong user authentication can be enforced with application gateways.
- Proxies can provide detailed logging at the application level.

Application level firewalls should be configured such that out-bound network traffic appears as if the traffic had originated from the firewall (i.e. only the firewall is visible to outside networks). In this manner, direct access to network services on the internal network is not allowed. All incoming requests for different network services such as Telnet, FTP, HTTP, RLOGIN, etc., regardless of which host on the internal network will be the final destination, must go through the appropriate proxy on the firewall.

Applications gateways require a proxy for each service, such as FTP, HTTP, etc., to be supported through the firewall. When a service is required that is not supported by a proxy, an organization has three choices:

- Deny the service until the firewall vendor has developed a secure proxy - This is the preferred approach, as many newly introduced Internet services have unacceptable vulnerabilities.
- Develop a custom proxy - This is a fairly difficult task and should be undertaken only by very sophisticated technical organizations.
- Pass the service through the firewall - Using what are typically called “plugs,” most application gateway firewalls allow services to be passed directly through the firewall with only a minimum of packet filtering. This can limit some of the vulnerability but can result in compromising the security of systems behind the firewall.
Low Risk

When an in-bound Internet service not supported by a proxy is required to pass through the firewall, the firewall administrator shall define the configuration or plug that will allow the required service. When a proxy is available from the firewall vendor, the plug must be disabled and the proxy made operative.

Medium-high Risk

All in-bound Internet services must be processed by proxy software on the firewall. If a new service is requested, that service will not be made available until a proxy is available from the firewall vendor and tested by the firewall administrator. A custom proxy can be developed in-house or by other vendors only when approved by the CIO.

4.3 Hybrid or Complex Gateways

Hybrid gateways combine two or more of the above firewall types and implement them in series rather than in parallel. If they are connected in series, then the overall security is enhanced; on the other hand, if they are connected in parallel, then the network security perimeter will be only as secure as the least secure of all methods used. In medium to high-risk environments, a hybrid gateway may be the ideal firewall implementation.

4.4 Rating

Here are rating numbers, from recommended to unacceptable, for various firewall types:

<table>
<thead>
<tr>
<th>Rating</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>4</td>
<td>recommended choice</td>
</tr>
<tr>
<td>3</td>
<td>effective option</td>
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<td>2</td>
<td>acceptable</td>
</tr>
<tr>
<td>1</td>
<td>minimal security</td>
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<tr>
<td>0</td>
<td>unacceptable</td>
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<table>
<thead>
<tr>
<th>Table 1 - Firewall Security Risk</th>
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<tr>
<td>Firewall Architecture (if any one of these is being implemented)</td>
</tr>
<tr>
<td>Packet filtering</td>
</tr>
<tr>
<td>Application Gateways</td>
</tr>
<tr>
<td>Hybrid Gateways</td>
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5 Issues

5.1 Authentication
Router-based firewalls don’t provide user authentication. Host-based firewalls can provide these kinds of authentication:

User name/password This provides the lowest level of protection, because the information can be sniffed off the network or shoulder-surfed.

One-time passwords One-time passwords using software or hardware tokens, generate a new password for each session. This means that old passwords cannot be reused if they are sniffed or otherwise borrowed or stolen.

Digital Certificates Digital certificates use a certificate generated using public key encryption.

5.2 Routing Versus Forwarding
A clearly defined policy has to be written as to whether or not the firewall will act as a router or a forwarder of Internet packets. This is trivial in the case of a router that acts as a packet filtering gateway: the firewall (router in this case) has no option but to route packets. Applications gateway firewalls should generally not be configured to route any traffic between the external interface and the internal network interface, since this could bypass security controls. All external to internal connections should go through the application proxies.

5.3 Source Routing
Source routing is a routing mechanism whereby the path to a target machine is determined by the source, rather than by intermediate routers. Source routing is mostly used for debugging network problems but could also be used to attack a host. If an attacker has knowledge of some trust relationship between your hosts, source routing can be used to make it appear that the malicious packets are coming from a trusted host. Therefore, because of this security threat, a packet filtering router can easily be configured to reject packets containing source route option. Thus a site that wishes to avoid the problem of source routing entirely would write a policy similar to the following:

5.4 IP Spoofing
IP spoofing is when an attacker masquerades his machine as a host on the target’s network (i.e. fooling a target machine that packets are coming from a trusted machine on the target’s internal network). Policy regarding packet routing has to be clearly written so that they will be handled accordingly if there is a security problem. It is necessary that authentication based on source address be combined with other security scheme to protect against IP spoofing attacks.

5.5 DNS and Mail Resolution
On the Internet, the Domain Name Service provides the mapping and translation of domain names to IP addresses, such as mapping server1.acme.com to 123.45.67.8. Some firewalls can be configured to run as a primary, secondary, or caching DNS server.

Deciding how to manage DNS services is generally not a security decision. Many organizations use a third party, such as an Internet Service Provider, to manage their DNS. In this case, the firewall can be used as a DNS caching server, improving performance but not requiring your organization to maintain its own DNS database.

If the organization decides to manage its own DNS database, the firewall can (but doesn’t have to) act as the DNS server. If the firewall is to be configured as a DNS server (primary,
secondary, or caching), it is necessary that other security precautions be in place. One advantage of implementing the firewall as a DNS server is that it can be configured to hide the internal host information of a site. In other words, with the firewall acting as a DNS server, internal hosts get an unrestricted view of both internal and external DNS data. External hosts, on the other hand, do not have access to information about internal host machines. To the outside world all connections to any host in the internal network will appear to have originated from the firewall. With the host information hidden from the outside, an attacker will not know the host names and addresses of internal hosts that offer service to the Internet.

A security policy for DNS hiding might state:

If the firewall is to run as a DNS server, then the firewall must be configured to hide information about the network so that internal host data are not advertised to the outside world.

6 Intranet

Although firewalls are usually placed between a network and the outside untrusted network, in large companies or organizations, firewalls are often used to create different subnets of the network, often called an Intranet. Intranet firewalls are intended to isolate a particular subnet from the overall corporate network. The reason for the isolation of a network segment might be that certain employees can only access subnets guarded by these firewalls only on a need-to-know basis. An example could be a firewall for the payroll or accounting department of an organization.

The decision to use an Intranet firewall is generally based on the need to make certain information available to some but not all internal users, or to provide a high degree of accountability for the access and use of confidential or sensitive information.

For any systems hosting ORGANIZATION critical applications, or providing access to sensitive or confidential information, internal firewalls or filtering routers should be used to provide strong access control and support for auditing and logging. These controls should be used to segment the internal ORGANIZATION network to support the access policies developed by the designated owners of information.

7 Network Trust Relationships

Business networks frequently require connections to other business networks. Such connections can occur over leased lines, proprietary Wide Area Networks, Value Added Networks, or over public networks such as the Internet. For instance, many local governments use leased lines or dedicated circuits to connect regional offices across the state. Many business use commercial VANs to connect business units across the country or the world.

The various network segments involved may be under control of different organizations and may operate under a variety of security policies. By their very nature, when networks are connected the security of the resulting overall network drops to the level of the weakest network. When decisions are made for connecting networks, trust relationships must be defined to avoid reducing the effective security of all networks involved.

Trusted networks are defined as networks that share the same security policy or implement security controls and procedures that are provide an agreed upon set of common security services. Untrusted networks are those that do not implement such a common set of security controls, or where the level of security is unknown or unpredictable. The most secure policy is to only allow connection to trusted networks, as defined by an appropriate level of management. However, business needs may force temporary connections with business partners or remote sites that involve the use of untrusted networks.
High

All connections from the ORGANIZATION network to external networks must be approved by and managed by the Network Services Manager. Connections will be allowed only with external networks that have been reviewed and found to have acceptable security controls and procedures. All connections to approved external networks will pass through ORGANIZATION-approved firewalls.

Low-medium

All connections from the ORGANIZATION network to external networks must be approved by the Network Services Manager. All connections to approved external networks will pass through ORGANIZATION-approved firewalls.

To eliminate a major vulnerability, all connections and accounts related to external network connections should be periodically reviewed and deleted as soon as they are no longer required. Audit trails and system logs for external network connections should be reviewed weekly. Any accounts related to these connections that are not used on a monthly basis should be deactivated. The Network Services Manager will ask functional managers to validate the need for all such connections on a quarterly basis. When notified by the Network System Manager that the need for connection to a particular network is no longer valid, all accounts and parameters related to the connection should be deleted within one working day.

8 Virtual Private Networks (VPN)

Virtual Private Networks allow a trusted network to communicate with another trusted network over untrusted networks such as the Internet. Since some firewalls provide VPN capability, it is necessary to define policy for establishing VPNs.

Any connection between firewalls over public networks shall use encrypted Virtual Private Networks to ensure the privacy and integrity of the data passing over the public network. All VPN connections must be approved and managed by the Network Services Manager. Appropriate means for distributing and maintaining encryption keys must be established prior to operational use of VPNs.

Firewall-based VPNs can be established in a number of different configurations. Section 5.4.1 provides details on the various levels of trust and lists sample policy statements for Virtual Private Network configurations.

9 Firewall Administration

A firewall, like any other network device, has to be managed by someone. Security policy should state who is responsible for managing the firewall.

Two firewall administrators (one primary and secondary) shall be designated by the Chief Information Security Officer (or other manager,) and shall be responsible for the upkeep of the firewall. The primary administrator shall make changes to the firewall and the secondary shall only do so in the absence of the former so that there is no simultaneous or contradictory access to the firewall.

Each firewall administrator shall provide their home phone number, pager number, cellular phone number and other numbers or codes in which they can be contacted when support is required.
9.1 Qualification of the Firewall Administrator

Two experienced people are generally recommended for the day to day administration of the firewall. In this manner availability of the firewall administrative function is largely insured. It should be required that information about each firewall administrator be written down so that he may contacting is possible in the event of a problem.

Security of a site is crucial to the day to day business activity of an organization. It is therefore required that the administrator of the firewall have a sound understanding of network concepts and implementation. For instance, since most firewalls are TCP/IP based, a thorough understanding of this protocol is compulsory. (Also see sections 9, LAN Administration and 5.7., Awareness and Education, for more information on the knowledge base required of technical administrative roles.)

An individual that is assigned the task of firewall administration must have a good hands-on experience with networking concepts, design, and implementation so that the firewall is configured correctly and administered properly. Firewall administrators should receive periodic training on the firewalls in use and in network security principals and practices.

9.2 Remote Firewall Administration

Firewalls are the first line of defense visible to an attacker. By design, firewalls are generally difficult to attack directly, causing attackers to often target the administrative accounts on a firewall. The username/password of administrative accounts must be strongly protected.

The most secure method of protecting against this form of attack is to have strong physical security around the firewall host and to only allow firewall administration from an attached terminal. However, operational concerns often dictate that some form of remote access for firewall administration be supported. In no case should remote access to the firewall be supported over untrusted networks without some form of strong authentication. In addition, to prevent eavesdropping, session encryption should be used for remote firewall connections.

Low

Any remote access over untrusted networks to the firewall for administration must use strong authentication, such as one time passwords and/or hardware tokens.

Medium

The preferred method for firewall administration is directly from the attached terminal. Physical access to the firewall terminal is limited to the firewall administrator and backup administrator.

Where remote access for firewall administration must be allowed, it should be limited to access from other hosts on the ORGANIZATION internal network. Such internal remote access requires the use of strong authentication, such as one time passwords and/or hardware tokens. Remote access over untrusted networks such as the Internet requires end to end encryption and strong authentication to be employed.

High

All firewall administration must be performed from the local terminal - no access to the firewall operating software is permitted via remote access. Physical access to the firewall terminal is limited to the firewall administrator and backup administrator.
9.3 User Accounts
Firewalls should never be used as general purpose servers. The only user accounts on the firewall should be those of the firewall administrator and any backup administrators. In addition, only these administrators should have privileges for updating system executables or other system software.

Only the firewall administrator and backup administrators will be given user accounts on the ORGANIZATION firewall. Any modification of the firewall system software must be done by the firewall administrator or backup administrator and requires approval of the Network Services Manager.

9.4 Firewall Backup
To support recovery after failure or natural disaster, a firewall like any other network host has to have some policy defining system backup. Data files as well as system configuration files need to be have some backup plan in case of firewall failure.

The firewall (system software, configuration data, database files, etc.) must be backed up daily, weekly, and monthly so that in case of system failure, data and configuration files can be recovered. Backup files should be stored securely on a read-only media so that data in storage is not over-written inadvertently and locked up so that the media is only accessible to the appropriate personnel.

Another backup alternative would be to have another firewall configured as one already deployed and kept safely so that in case there is a failure of the current one, this backup firewall would simply be turned on and used as the firewall while the previous is undergoing a repair.

At least one firewall shall be configured and reserved (not-in-use) so that in case of a firewall failure, this backup firewall can be switched in to protect the network.

9.5 System Integrity
To prevent unauthorized modifications of the firewall configuration, some form of integrity assurance process should be used. Typically, checksums, cyclic redundancy checks, or cryptographic hashes are made from the runtime image and saved on protected media. Each time the firewall configuration has been modified by an authorized individual (usually the firewall administrator), it is necessary that the system integrity online database be updated and saved onto a file system on the network or removable media. If the system integrity check shows that the firewall configuration files have been modified, it will be known that the system has been compromised.

The firewall’s system integrity database shall be updated each time the firewall is configuration is modified. System integrity files must be stored on read only media or off-line storage. System integrity shall be checked on a regular basis on the firewall in order for the administrator to generate a listing of all files that may have been modified, replaced, or deleted.

9.6 Documentation
It is important that the operational procedures for a firewall and its configurable parameters be well documented, updated, and kept in a safe and secure place. This assures that if a firewall administrator resigns or is otherwise unavailable, an experienced individual can read the documentation and rapidly pick up the administration of the firewall. In the event of a break-in such documentation also supports trying to recreate the events that caused the security incident.
9.7 Physical Firewall Security

Physical access to the firewall must be tightly controlled to preclude any authorized changes to the firewall configuration or operational status, and to eliminate any potential for monitoring firewall activity. In addition, precautions should be taken to assure that proper environment alarms and backup systems are available to assure the firewall remains online.

The ORGANIZATION firewall should be located in a controlled environment, with access limited to the Network Services Manager, the firewall administrator, and the backup firewall administrator.

The room in which the firewall is to be physically located must be equipped with heat, air-conditioner, and smoke alarms to assure the proper working order of the room. The placement and recharge status of the fire extinguishers shall be checked on a regular basis. If uninterruptible power service is available to any Internet-connected systems, such service should be provided to the firewall as well.

9.8 Firewall Incident Handling

Incident reporting is the process whereby certain anomalies are reported or logged on the firewall. A policy is required to determine what type of report to log and what to do with the generated log report. This should be consistent with Incident Handling policies detailed in section 5.5. The following policies are appropriate to all risk environments.

The firewall shall be configured to log all reports on daily, weekly, and monthly bases so that the network activity can be analyzed when needed.

Firewall logs should be examined on a weekly basis to determine if attacks have been detected.

The firewall administrator shall be notified at anytime of any security alarm by email, pager, or other means so that he may immediately respond to such alarm.

The firewall shall reject any kind of probing or scanning tool that is directed to it so that information being protected is not leaked out by the firewall. In a similar fashion, the firewall shall block all software types that are known to present security threats to a network (such as Active X and Java) to better tighten the security of the network.

9.9 Restoration of Services

Once an incident has been detected, the firewall may need to be brought down and reconfigured. If it is necessary to bring down the firewall, Internet service should be disabled or a secondary firewall should be made operational - internal systems should not be connected to the Internet without a firewall. After being reconfigured, the firewall must be brought back into an operational and reliable state. Policies for restoring the firewall to a working state when a break-in occurs are needed.

In case of a firewall break-in, the firewall administrator(s) are responsible for reconfiguring the firewall to address any vulnerabilities that were exploited. The firewall shall be restored to the state it was before the break-in so that the network is not left wide open. While the restoration is going on, the backup firewall shall be deployed.

9.10 Upgrading the firewall

It is often necessary that the firewall software and hardware components be upgraded with the necessary modules to assure optimal firewall performance. The firewall administrator should be aware of any hardware and software bugs, as well as firewall software upgrades that may be issued by the vendor. If an upgrade of any sort is necessary, certain precautions must be taken.
to continue to maintain a high level of operational security. Sample policies that should be written for upgrades may include:

To optimize the performance of the firewall, all vendor recommendations for processor and memory capacities shall be followed.

The firewall administrator must evaluate each new release of the firewall software to determine if an upgrade is required. All security patches recommended by the firewall vendor should be implemented in a timely manner.

Hardware and software components shall be obtained from a list of vendor-recommended sources. Any firewall specific upgrades shall be obtained from the vendor. NFS shall not be used as a means of obtaining hardware and software components. The use of virus checked CDROM or FTP to a vendor’s site is an appropriate method.

The firewall administrator(s) shall monitor the vendor’s firewall mailing list or maintain some other form of contact with the vendor to be aware of all required upgrades. Before an upgrade of any of the firewall component, the firewall administrator must verify with the vendor that an upgrade is required. After any upgrade the firewall shall be tested to verify proper operation prior to going operational.

9.11 Logs and Audit Trails (Audit/Event Reporting and Summaries)

Most firewalls provide a wide range of capabilities for logging traffic and network events. Some security-relevant event that should be recorded on the firewall's audit trail logs are: hardware and disk media errors, login/logout activity, connect time, use of system administrator privileges, inbound and outbound e-mail traffic, TCP network connect attempts, in-bound and out-bound proxy traffic type.

10 Revision/Update of Firewall Policy

Given the rapid introduction of new technologies, and the tendency for organizations to continually introduce new services, firewall security policies should be reviewed on a regular basis. As network requirements changes, so should security policy.

11 Example General Policies

The following policy statements are only examples. They do not constitute a complete firewall policy, and even if they did, they would not necessarily apply to your organization's environment. The statements are grouped into those applicable to Low-, Medium- and High-Risk environments. Within each category, they are divided into statements targeted toward users, managers and technicians. In general, all organizations would employ at least the Low-Risk policies.

Low-Risk Environment Policies

User

All users who require access to Internet services must do so by using ORGANIZATION-approved software and Internet gateways.

A firewall has been placed between our private networks and the Internet to protect our systems. Employees must not circumvent the firewall by using modems or network tunneling software to connect to the Internet.

Some protocols have been blocked or redirected. If you have a business need for a particular protocol, you must raise the issue with your manager and the Internet security officer.
Manager

A firewall shall be placed between the ORGANIZATION's network and the Internet to prevent untrusted networks from accessing the ORGANIZATION network. The firewall will be selected by and maintained by the Network Services Manager.

All other forms of Internet access (such as via dial-out modems) from sites connected to the ORGANIZATION wide-area network are prohibited.

All users who require access to Internet services must do so by using ORGANIZATION-approved software and Internet gateways.

Technician

All firewalls should fail to a configuration that denies all services, and require a firewall administrator to re-enable services after a failure.

Source routing shall be disabled on all firewalls and external routers (see section 5.3).

The firewall shall not accept traffic on its external interfaces that appear to be coming from internal network addresses (see section 5.4).

The firewall shall provide detailed audit logs of all sessions so that these logs can be reviewed for any anomalies.

Secure media shall be used to store log reports such that access to this media is restricted to only authorized personnel.

Firewalls shall be tested off-line and the proper configuration verified.

The firewall shall be configured to implement transparency for all outbound services. Unless approved by the Network Services manager, all in-bound services shall be intercepted and processed by the firewall.

Appropriate firewall documentation will be maintained on off-line storage at all times. Such information shall include but not be limited to the network diagram, including all IP addresses of all network devices, the IP addresses of relevant hosts of the Internet Service Provider (ISP) such as external news server, router, DNS server, etc. and all other configuration parameters such as packet filter rules, etc. Such documentation shall be updated any time the firewall configuration is changed.

Medium-Risk Environment Policies

User

When you are off-site, you may only access internal systems by using ORGANIZATION-approved one-time passwords and hardware tokens to authenticate yourself to the firewall. Any other means of accessing internal systems is prohibited.

Manager

Strong authentication using ORGANIZATION-approved one-time passwords and hardware tokens is required all remote access to internal systems through the firewall.

The network security policy shall be reviewed on a regular basis (every three months minimum) by the firewall administrator(s) and other top information (security) managers. Where requirements for network connections and services have changed, the security policy shall be updated and approved. If a change is to be made, the firewall administrator shall ensure that the change is implemented and the policy modified.
The details of the ORGANIZATION internal trusted network should not be visible from outside the firewall.

**Technician**

The firewall will be configured to deny all services not expressly permitted and will be regularly audited and monitored to detect intrusions or misuse.

The firewall shall notify the system administrator in near-real-time of any item that may need immediate attention such as a break-in into the network, little disk space available, or other related messages so that an immediate action could be taken.

The firewall software will run on a dedicated computer - all non-firewall related software, such as compilers, editors, communications software, etc., will be deleted or disabled.

The firewall will be configured to deny all services not expressly permitted and will be regularly audited and monitored to detect intrusions or misuse.

**High-Risk Environment Policies**

**User**

All non-business use of the Internet from ORGANIZATION systems is forbidden. All access to Internet services is logged. Employees who violate this policy are subject to disciplinary action.

Your browser has been configured with a list of forbidden sites. Any attempts to access those sites will be reported to your manager.

**Manager**

All non-business use of the Internet from ORGANIZATION systems is forbidden. All access to Internet services is logged. Employees who violate this policy are subject to disciplinary action.

**Technician**

All access to Internet services is logged. Summary and exception reports will be prepared for the network and security managers.

**12 Example Service-Specific Policies**

Connecting to the Internet makes a wide range of services available to internal users and a wide range of system accesses available to external users. Driven by the needs of the business or mission side of the organization, policy has to be clearly written to state what services to allow or disallow to both inside and outside networks.

There is a wide range of Internet services available. Section 4 discusses the most popular services, such as FTP, telnet, HTTP, etc. Other common services are detailed here.

Berkeley Software Distribution (BSD) UNIX “r” commands, such as rsh, rlogin, rcp, etc., are designed to allow UNIX system users to execute commands on remote systems. Most implementation do not support authentication or encryption and are very dangerous to use over the Internet.

Post Office Protocol (POP) is a client-server protocol for retrieving electronic mail from a server. POP is a TCP-based service that supports the use of nonreusable passwords for authentication, known as APOP. POP does not support encryption - retrieved email is vulnerable to eavesdropping.
Network News Transfer Protocol (NNTP) is used to support Usenet newsgroups. NNTP is a TCP-based service that implements a store and forward protocol. While NNTP is a relatively simple protocol, there have been recent attacks against common NNTP server software. NNTP servers should not be run on the firewall, but standard proxy services are available to pass NNTP.

Finger and whois are similar functions. finger is used to retrieve information about system users. finger often gives out more information than is necessary - for most organizations finger should be disabled or limited at the firewall. Whois is very similar and should also be disabled or limited at the firewall.

The UNIX remote printing protocols lp and lpr allow remote hosts to print using printers attached to other hosts. Lpr is a store and forward protocol, while lp uses the rsh function to provide remote printing capabilities. In general, lp and lpr should be disabled at the firewall unless vendor supplied proxies are available.

Network File System (NFS) allows disk drives to be made accessible to users and systems across the network. NFS uses a very weak form of authentication and is not considered safe to use across untrusted networks. NFS should not be allowed through a firewall.

Real Audio provides for the delivery of digitized audio over TCP/IP networks. To take advantage of the multimedia capabilities of the World Wide Web, a number of new services have been developed.

Which Internet services to allow or deny must be driven by the needs of the organization. Sample security policy for some of these Internet services that might be required by a typical organization are illustrated in Table 5.2.

- Status (Y/N) = whether users can use the service
- Auth (Y/N) = whether any form of authentication (strong or otherwise) is performed before the service can be used.

### 12.1 Manager

A table of the managerial-level concerns follows.

Table 2- Managerial Concerns

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Protocols</th>
<th>What</th>
<th>Why</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email</td>
<td>SMTP, POP3, IMAP</td>
<td>Users have a single external email address</td>
<td>Does not reveal business info.</td>
</tr>
<tr>
<td></td>
<td>SMTP</td>
<td>A single server or cluster of servers provides email service for organization</td>
<td>Centralized email is easier to maintain.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SMTP servers are difficult to configure securely.</td>
</tr>
<tr>
<td></td>
<td>POP3</td>
<td>POP users must use AUTH identification.</td>
<td>Prevents password sniffing.</td>
</tr>
<tr>
<td></td>
<td>IMAP</td>
<td>Groups are encouraged to transition to IMAP.</td>
<td>Better support for travel, encryption.</td>
</tr>
<tr>
<td>USENET News</td>
<td>NNTP</td>
<td>blocked at firewall</td>
<td>no business need</td>
</tr>
</tbody>
</table>
### Table 3 Service Specific Policies

<table>
<thead>
<tr>
<th>Service</th>
<th>Policy</th>
<th>Sample Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Inside to Outside</td>
<td>Outside to Inside</td>
</tr>
<tr>
<td></td>
<td>Status</td>
<td>Auth</td>
</tr>
<tr>
<td>FTP</td>
<td>y</td>
<td>n</td>
</tr>
<tr>
<td>Telnet</td>
<td>y</td>
<td>n</td>
</tr>
<tr>
<td>Rlogin</td>
<td>y</td>
<td>n</td>
</tr>
<tr>
<td>HTTP</td>
<td>y</td>
<td>n</td>
</tr>
<tr>
<td>SSL</td>
<td>y</td>
<td>n</td>
</tr>
<tr>
<td>POP3</td>
<td>n</td>
<td>n</td>
</tr>
<tr>
<td>NNTP</td>
<td>y</td>
<td>n</td>
</tr>
<tr>
<td>Real Audio</td>
<td>n</td>
<td>n</td>
</tr>
<tr>
<td>Lp</td>
<td>y</td>
<td>n</td>
</tr>
</tbody>
</table>
An organization may wish to support some services without using strong authentication. For example, an anonymous FTP server may be used to allow all external users to download open information. In this case, such services should be hosted outside the firewall or on a service network not connected to corporate networks that contain sensitive data. The table that follows summarizes a method of describing such policy for a service such as FTP.

**Table 4 - Summarized Security Policy**

<table>
<thead>
<tr>
<th>Policy</th>
<th>Non-Anonymous FTP service</th>
<th>Anonymous FTP service</th>
</tr>
</thead>
<tbody>
<tr>
<td>Put server machine outside the firewall</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>Put server machine on the service network</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>Put server machine on protected network</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Put server machine on the firewall itself</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>Server will be accessed by everyone on the Internet</td>
<td>N</td>
<td>Y</td>
</tr>
</tbody>
</table>