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Network Security: 
Layering a $^3R$ Solution @ the Perimeter

GIAC Security Essentials Certification (GSEC)  
Practical Assignment  
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Option 2:  
Case Study in Network Security 
Layering a $^3R$ Solution @ the Perimeter

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Location: SANS Las Vegas  
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Paper Abstract:  
The principle purpose of this paper is to present the challenges along with the solutions that corporations face in connecting their secure private networks to the world’s most unsecured network: The Internet.

Securing an internet connected network is a challenge that all corporations face and it is becoming more difficult as technology evolves.

Corporations have been known to deploy various methods to secure their organization from harmful external traffic. The designs of these networks were generally straightforward and include an external router, firewall, and internal router. The networks of yesterday are no longer applicable. Today’s network designs are more complex, involve greater attention to details, and are constructed with a basic set of principals to which Network Designers adhere. The center of these principals revolves around a $^3R$ Solution.
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Layering a 3R Solution @ the Perimeter

Abstract

The principle purpose of this paper is to present the challenges along with the solutions that corporations face in connecting their secure private networks to the world's most unsecured network: The Internet.

Securing an internet connected network is a challenge that all corporations face and it is becoming progressively more difficult as technology evolves.

Corporations have been known to deploy various methods to secure their organization from harmful external traffic. The designs of these networks were generally straightforward and include an external router, firewall, and internal router. The networks of yesterday are no longer applicable. Today’s network designs are more complex, involve greater attention to details, and are constructed with a basic set of principals to which Network Designers adhere. The center of these principals revolves around a 3R Solution.

This writing explores the Defense-in-Depth (DID) and Principal of Least Privilege (POLP) principals along with how to modify and deploy these principals in a corporate environment. The fundamental principles that you need to understand and apply to this writing is Confidentiality, Integrity, and Availability.1
Foreword

Information Technology has evolved over the years. The evolution of technology has machines performing at higher speeds that increase in six-month cycles. This in turn has led to the daily release of viruses, and provides hackers with sophisticated tools to compromise even the most secure networks. Networks and high-speed connections are no longer for large corporations. Consumers are subscribing to DSL services and they are also creating individual and home networks. Along with high-speed connectivity, users are requesting feature rich operating systems. To accommodate to a users requests, adds more complexity to an already misunderstood environment. The main objective of this writing is to demonstrate one company’s development, practice, and practical approach of securing information systems and its network architecture at the perimeter.

This writing will focus on the U.S. based portion of an international company that spans more than 30 countries. With the events of 9/11 the company was forced to make changes that were at the time not part of its strategic plan. In recent years companies have turned their focus from just being on the cutting edge, to being on the cutting edge, securely. Network security needs are ever changing. It is a very large task to keep architecture current with these new trends.

Security Policy can be defined by the combining the following two definitions. Security was defined earlier as “Confidentiality, Integrity and Availability”. The SANS Security Policy Project states, “A policy is typically a document that outlines specific requirements or rules that must be met.” The security framework is the operations parameter for implementing the technical portions of the security infrastructure. That framework can be suggested by the implementer but needs approval before starting the project. That process should be quick, easy and not delay the project. The security framework can later be expanded and incorporated into the security policy. The Security Architecture provides us with a security framework.

We will begin with an introduction to FTA Corporation and provide a company profile that will help the reader understand the challenges FTA Corporation faces. The second segment of our case study will look at the current security in place for FTA and how it compares with the strategic goals defined by the corporation. The strategic goals of FTA will assist in the design and building of the new security architecture. We outline the changes of our network perimeter devices and design. This writing will conclude with a final review into FTA’s current perimeter network design along with its effective security posture.
Company Background

FronTier Airborne (FTA) is a global engineering company with operations in more than 30 countries. FTA began aerospace part manufacturing in 1996 with two concepts after being awarded a contract from the U.S. Department of Defense. The business is comprised of helicopter manufacturing, a joint venture with International of Italy, and Space Services, a designer and manufacturer of various propulsion systems such as fighter ducts and turbofan cases. FTA also has a supply division which produces airframe, engine, and other components to manufacturers for assembly.

FTA along with its suppliers bring a vast background in tactical aircraft integration, carrier suitability, stealth technologies, avionics systems integration, sensors and advanced commercial aircraft manufacturing. Throughout the U.S., FTA has several locations which house a specific component of the company’s global engineering. From its Tennessee facility FTA designed their program to incorporate the low-cost, rapid-prototyping, and advanced technology. The program office located in Missouri focuses on the integrated product team structure, critical stealth technologies and firsthand knowledge of cutting edge aerial products. The total systems integration and world-class, lean assembly line production takes place in the Alabama facility.

Current Security Posture

The Information Technology department consist of 22 individuals comprised mostly of contract workers with eight being foreign nationals. The foreign nationals provided the concept, design, and implementation of the perimeter network infrastructure. The Patriot Act, a federal regulation that was enacted as the result of the tragic events of 9/11 placed U.S. corporations in a frenzy and required network administrators to become knowledgeable in how the USA Patriot Act would affect their companies. As a tier two manufacturer of military aircraft parts FTA received a mandate that no foreign national could be involved in network operations or see data as it pertained to aircraft parts. FTA began the process to replace the foreign national employees with American citizens. The company moved swiftly to replace these workers. It was during this transition that FTA discovered that documentation on their network, both interior and exterior, was limited or none existent.

The current security posture status is UNKNOWN, which translates to a unsecured security posture. The infrastructure that makes up the perimeter network lacks documentation to support a sound secure network structure with integrity and resilience. Although no known security assessment has taken place it is thought that no vulnerabilities exist. The essential security principles were not defined, documented, nor in place to defend FTA against the growing number
of external threats. Network owners have pledged a commitment to learn, secure, and control their network perimeter.

**Description**
The main problem FTA faces is that no clear security stance has been defined. Proper documentation of the existing network does not exist beyond a very generic Visio drawing of how the network devices are interconnected. They have no details as it pertains to the network. Figure 1 shows the network drawing. No details are given with consideration of network gear, only servers and their relationships to each other are distinguished.

**Figure 1: Original Layout**

![Logical Layout of the Network](image)

**Assessment**
The present network is in place and running in production, therefore we have to be particularly careful when trying to determine the vulnerability of the network. When we begin to establish the current vulnerabilities there is a potential of Denial of Service (DOS) attacks against the system. Since there are so many unknown factors in the environment we decide to begin at the enterprise edge and work our way towards the internal network, during the information gathering...
process. Security of the Internal Network is beyond the scope of this writing, we will focus our attention on the Enterprise Edge Architecture which FTA has built using Cisco Systems hardware at its core. The enterprise edge consisted of two 2611 Routers, four 3512 Cisco Switches, two PIX515 Firewalls, and two Microsoft ISA Servers, that function as web proxy servers along with enterprise firewall.

Physical Assessment

All equipment is FTA owned and operated, so with permission from FTA IT executives we identified the physical location of each device and connected a laptop with a console cable to every device. We were able to retrieve the “enable” prompt from all devices with the exception of the PIX515 firewalls. We were able to gain access to the enabled mode of the firewalls using the default password of “cisco”.

Once access to each device was breached we copied the configuration files to the laptop. We were able to determine the IP address ranges that pertain to FTA. The address ranges are as follows:

- **External** – 172.162.17.0/27
- **DMZ** – 192.168.100.0/24
- **Internal** – 10.230.0.0/22

Cisco output interrupter was used to look at every downloaded configuration file and determine if PSIRT advisories exist and suggest typical changes that could further secure the Cisco device. While this process will suggest enhancements to an IP network’s first line of defense, the router, we will use the results as a base line for device assessment.

Vulnerability Scan Assessment

Using the IP address ranges obtained from the configuration files we are able to create Security Scanner Profile in GFI LANGaurds – Network Security Scanner software and proceeded to conduct three network scans:

1. Scan conducted from the audit laptop on the internal network to the outside network addresses.
2. Scan conducted from the audit laptop while using an external address in the range of the outside routers.
3. Scan conducted from the audit laptop with a dial-up connection to the internet via ISP Mindspring.

Risks that were exposed during the scan have been consolidated and are outlined in Appendix A.
Larry Copeland Jr.

To determine where FTA considered themselves from a security standpoint, interviews with the IT staff at all levels from managers to hourly employees were conducted to understand their acceptable amount of risk. Along with those details we established the requirements for the new environment and matched those with the long term strategic plans of the corporation. This information revealed that the current design, regardless of the security flaws, would not allow them the scalable network growth that would assist them in their corporate goals. This information means we will not just secure FTA network. We must also build a new Perimeter Network, and utilize SANS teachings, DID, and POLP to ensure its security.

Proposals

Equipment Proposal

Frontier Airborne Corporation re-evaluated its goals for the company and the position that it wanted to take regarding the network and security posture. It was decided that they would focus their attention on intra-site collaboration and secured partner access. They realized better business to business (B2B) interaction would lead to increased profits and the internet would be the facilitator. Though separated geographically, team members will collaborate in a virtual workspace. The created systems will allow shared web content, databases along with common audio, video, and computer systems. Additional features both required and optional are outlined in table 1.

Table 1: Feature Grid

<table>
<thead>
<tr>
<th>Feature</th>
<th>Required</th>
<th>Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>3DES Encryption</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Dial-back</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Dial-in Remote Access</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>DMZ</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Extranet</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>FTP Services</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>IPSEC</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Public Web Services</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Redundancy</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Resilient</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Robust</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Secured Web Services</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>SMTP mail Services</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Streaming Multi-Media</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Video Conferencing</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>VOIP</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>VPN</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>
Larry Copeland Jr.

<table>
<thead>
<tr>
<th>Web mail Services</th>
<th>X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quality of Services Routing</td>
<td>X</td>
</tr>
<tr>
<td>Intrusion Detection Systems</td>
<td>X</td>
</tr>
<tr>
<td>Intrusion Prevention Systems</td>
<td>X</td>
</tr>
</tbody>
</table>

The current equipment was audited to determine if the required features for the new environment could be achieved with existing equipment. Since the previous network perimeter equipment consisted of devices that would not work in the new environment, replacement of these devices were required. The new devices are identified and a plan of how the devices are going to be introduced into the existing environment via the change control procedures was created. Replacement devices and current perimeter devices are outlined in Table 2.

**Table 2: Equipment Grid**

<table>
<thead>
<tr>
<th>Current Equipment</th>
<th>Proposed Replacement</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cisco 2611</strong></td>
<td><strong>Cisco 3725</strong></td>
</tr>
<tr>
<td>32MB</td>
<td>128MB</td>
</tr>
<tr>
<td>8MB Flash</td>
<td>30MB Flash</td>
</tr>
<tr>
<td>Features</td>
<td>Features</td>
</tr>
<tr>
<td>IP</td>
<td>IP</td>
</tr>
<tr>
<td><strong>Cisco PIX515-UR</strong></td>
<td><strong>Cisco PIX525E-UR</strong></td>
</tr>
<tr>
<td>64MB</td>
<td>256MB</td>
</tr>
<tr>
<td>DES</td>
<td>3DES</td>
</tr>
<tr>
<td><strong>Cisco PIX515-FO</strong></td>
<td><strong>Cisco PIX525E-FO</strong></td>
</tr>
<tr>
<td>Failover License Only</td>
<td>Failover License Only</td>
</tr>
<tr>
<td><strong>Cisco 3512</strong></td>
<td><strong>Cisco 3512</strong></td>
</tr>
<tr>
<td><strong>ISA 2000 Enterprise</strong></td>
<td><strong>ISA 2004 Enterprise</strong></td>
</tr>
<tr>
<td>DELL Power edge 2500</td>
<td>DELL Power edge 2650</td>
</tr>
<tr>
<td>Windows 2000</td>
<td>Windows 2003</td>
</tr>
</tbody>
</table>
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**Network Solution Proposal**

The solutions that we are proposing are bound by Rule 3R, DID, and POLP. See the solutions:

1. **Internet Service Provider**

   **Existing**

   FTA has had problems in the past with its current ISP, Valuenet. At times connectivity has been a problem, but the biggest concern to FTA is the black listing of its IP addresses. Valuenet became associated with known spammers, and providers of Open Relay services.

   **Proposal**

   An interruption in service could mean the potential loss of income for FTA so we needed to incorporate 3R in the perimeter. This is accomplished by changing ISP’s to Sprint and adding two additional lines for a total of four lines. Two lines terminate in Kansas with the other two having a POP in Dallas.

2. **Internet Router**

   **Existing**

   Two Cisco 2611 routers with one serial connection each going to Valuenet and the FastEthernet1/0 connections connected to the Cisco 3512 Switch.

   **Proposal**

   Replace the 2611 routers with 3725 routers, each 3725 router has two serial connections and two Fast Ethernet (should this be one word) connections. Router A’s Serial connections are connected to the Kansas Internet POP while Router B’s serial connections are connected to the Dallas Internet POP.

   Enable HSRP on the FastEthernet0/0 Interfaces.

   Add an additional 3512 Switch and connect each FastEthernet0/0 port from the router to individual switches. Router A’s FastEthernet0/0 is connected to Switch A’s FastEthernet0/1 port. Router B’s FastEthernet0/0 is connected to Switch B’s FastEthernet0/1 port.

   Enable logging to syslog server Local.

   Create ACL for Layer 3 protection against internet access, enabled logging for ACL matches.
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3. Net Switches

Existing

One Cisco 3512 Switch, that connects each 2611-Router to public LAN

Proposal

Add an additional 3512 Switch and connect each FastEthernet0/0 port from the router to individual 3512 switches. Router A’s FastEthernet0/0 is connected to Switch A’s FastEthernet0/1 port. Router B’s FastEthernet0/0 is connected to Switch B’s FastEthernet0/1 port.

4. Business Partner Switch/Router addition

Existing

No pre-existing conditions.

Proposal

The requirement for this connection came as a result of the strategic business plan expansion.

Add a 3512 Switch, create a BPN VLAN and connect Router A’s FastEthernet0/1 port to the BPN Switch Port FastEthernet0/1 and connect Router B’s FastEthernet0/1 port to the BPN Switch Port FastEthernet0/2.

FastEthernet0/12 on the BPN Switch has the Ethernet connection that connects to the Fiber Media Converter. This connection serves a direct Fiber link to a local business partner.

Enable HSRP on the FastEthernet0/1 Interfaces.

5. Cisco PIX525E-UR w/Failover unit

Existing

Two Cisco PIX515 Firewalls are in place and working. The license is Un-Restricted allowing the use of most features. No 3DES license exists, but is being required in order to communicate securely with customers and business partners. The 515 model does not contain the VPN accelerator card to allow hundreds of multiple concurrent connections. No DMZ network for publicly accessible servers.
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Proposal

Change the PIX515 Firewalls to the PIX525E-UR Firewall. Upgrade the license on the firewall from DES to 3DES. The 3DES license will be required in order to communicate securely with customers and business partners. Add the VPN Accelerator card to offload the VPN processing from the CPU. Enable Failover to Standby unit and configure both active MAC failover and HTTP failover.

6. ISA – Server

Existing

Microsoft’s ISA Server 2000 is installed on a DELL 2550 server and working in both a Firewall and Web Proxy configuration. All traffic is allowed to go out from the private network to the Internet with no filters.

Proposal

Install Microsoft’s ISA Server 2004 onto a DELL 2650 server configure ISA to function as both a Web Proxy and Firewall. Route all private network traffic through this server. Traffic destined for the internet is filtered and compared against internet rules before access is allowed. Allow only this machine to connect to the PIX for internet access.

To ensure that traffic leaving the internal network is legitimate a default rule is set to allow only HTTP, HTTPS, FTP request from the internal network out.

Solution Implementation

Although there are several methods available to implement our proposed solutions, we decide to use a phase approach that will allow configuring, replacing, and securing devices by layers. Several tools will be used during implementation to ensure that configurations among similar devices are uniform. All tools and their functions are listed in the Tools section.

All device replacements required the submission, acceptance, and approval of a Change Control Request (CCR). An example of the CCR form can be seen in Appendix B. Once Change Control Requests are submitted and approved, installation occurs during the allotted change control hours which are defined in the CCR Policy.

Installation of the new Sprint T1’s are completed within the projected 30 day time frame. Since we will change ISP’s completely all routers will run concurrent with each other, which allows us the ability to fine tune our configuration without any impact to production or internet services.
**Device Additions**

- Save router 2611-A configuration
- Install Router 3725-A rack along side 2611-A
- Restore 2611-A CiscoConfig to Router 3725-A
- Change Router 3725-A configuration from commands in the 2611-A CiscoConfig that are not compatible
- Attach Router 3725-A serial connections to the Sprint T1’s terminating into the Dallas-POP
- Save Router 3725-A’s configuration, reboot, and test
  - Testing of Router 3725-A is a success

- Save router 2611-B configuration
- Install Router 3725-B in rack along side 2611-B
- Restore 2611-B CiscoConfig to Router 3725-B
- Change Router 3725-B configuration from commands in the 2611-B CiscoConfig that are not compatible.
- Attach Router 3725-B’s serial connections to Sprint T1’s terminating into the Kansas-POP
- Save Router 3725-B’s configuration, reboot, and test
  - Testing of Router 3725-B is a success

Additional switches are added to meet the \(^3R\) requirement outline in the Network proposal. Where there was only one switch that routers use for LAN connectivity 3 switches will be in use in the current environment.

- Assign new device name to existing switch NetSwitch-01
- Add new 3512 for Internet switching assign name NetSwitch-02
- Add new 3512 for BPN direct connection assign name BPNSwitch

**Device Replacements**

Given that the Firewalls are the go between for the public internet traffic and the private network traffic, the timing of their replacement is critical. There are already two Cisco PIX Firewalls installed with one working in a failover function, we will use the following procedure to ensure a successful upgrade.

- Disable Failover on PIX515-A
- Save PIX515-A Configuration
- Remove Failover unit PIX515-FO
- Install PIX525-A in rack next to PIX515A
- With no network connections, apply PIX515-A’s save configuration to PIX525-A
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- Change PIX525-A’s configuration from commands in the PIX515-A CiscoConfig that are not compatible
- Set PIX515-A to standby enabled
- Connect network connections
- Set PIX525-A enabled and active
  - Test network connectivity
    - Network connectivity test, successful
- Remove PIX515-A
- Install PIX525-FO
- Install Failover Cable
- From the Primary unit PIX525-A save the configuration to the standby unit
  - Power off primary unit, test network connectivity
    - Network connectivity test, successful

In our design proposal we included a DMZ configuration and the addition of an internal firewall that filters outbound traffic. The DMZ will be located between the PIX525 firewall and the new ISA 2004 Firewall. The internal firewall will also server as a Web Proxy server to ensure only authorized users are allowed internet access. The Installation details of the ISA Server have been adapted from (Shinder M.D., Thomas W “Installing ISA Server 2000 on Windows Server 2003.” Jul 23, 2004)s detailed in Appendix F while the information below provides how we included ISA during implementation.

**Internal Application-Layer Firewall**

- Install the ISA 2004 Server software on the DELL 2650 server.
- Joined the ISA 2004 server to the Enterprise ISA chain
- Promote the ISA 2004 server to Primary ISA site server which demotes the current ISA 2000 server to backup ISA server
- Backup the ISA 2000 server
- Restore the ISA 2000 server backup file to new DELL 2650 Server
- Upgrade the ISA 2000 server installation to ISA 2004.
  - Test ISA installation
    - Successful testing.

- Deploy the new 2004 ISA secured NAT client to all workstation via SMS deployment script.
  - Test Client installation
    - Successful testing.
Network Completion

Refer to figure 2: final network diagram, to see a successfully implemented network design.

Figure 2: Final Network Diagram

The perimeter network is clearly defined and meets the requirements for Layering of a 3R Solution @ the Perimeter.

The initial request was to secure an existing network perimeter and ensure that it maintained its security. During the course of our discovery, it was determined from FTA’s corporate that for a variety of technical reasons, the current network from a design and equipment standpoint, would no longer serve its needs. FTA would soon be taking its business in a more global direction and looks to the vast opportunities the World Wide Web offers to make that happen.

Our main design goal is to provide 3R Solution:

- Robust Networking – Strong hardware, software, secure, design
- Redundant Networking – Multiple paths eliminate Single Points of Failure
- Resilient Networking – Self-healing devices that recover from failure

The challenge of providing the items listed in Table 1: Feature Grid was accepted without hesitation. Not only was the challenge met, it was exceeded. We were able to provide all required technologies along with our 3R Solution. The optional items are merely a key-stroke away, without changing the underlying architecture.
Security at Work

The Nation requires a Homeland Security Advisory System (HSAS) to provide a comprehensive and effective means to disseminate information regarding the risk of terrorist acts to Federal, State, and local authorities and to the American people.6

Our security zones are based on the HSAS key and our network uses a similar security model for the filtering of devices within our infrastructure. The Layering of a 3R Solution @ the Perimeter creates a working four tier model that applies security at all tier layers. Figure 3, outlines the security filtering by levels along with there security severity.

**Figure 3: Network Security Levels**

**SEVERE – Enterprise Edge defenses.** External Routers are the early problem detection and prevention for our network. At the edge of our network we use packet filtering technology which is fast, but not as secure as some of the other filtering we use in the Layering of a 3R Solution. Since routers already transfer at Layer 3 packets are compared against both Standard and Extended Access Control List’s - (ACL). Detail Router Configurations are included in Appendix D. Below is a list of the basic controls that block illegal traffic:
access-list 110 deny ip 10.0.0.0 255.255.255.255 any log
access-list 110 deny ip 127.0.0.0 255.255.255.255 any log
access-list 110 deny ip 172.16.0.0 15.255.255.255 any log
access-list 110 deny ip 192.168.0.0 0.0.255.255 any log
access-list 110 deny ip 224.0.0.0 31.255.255.255 any log

**HIGH – DMZ defenses** Our Firewall solution resides in front of the DMZ defenses and is the technology responsible for our HIGH security level. This tier layer in the security model uses stateful filtering technology which is slower than the previous layer, but more secure. It is like a packet filtering system, but maintains the state of active connections. Firewalls are the main measure of prevention and by applying intelligent traffic management in this layer, companies can not only minimize the effects of attacks that get through the perimeter; they can also intelligently manage surges of legitimate traffic and surges from problematic applications such as instant messaging and peer-to-peer file-sharing.

**ELEVATED – Campus Edge defenses.** Our slowest but most secure defenses protects both traffic leaving the internal network going to the outside and traffic returning to the internal network from outside. Security at this layer focuses on the contents of traffic reaching applications. Web application gateways, e-mail spam filters, XML security systems and Secure Sockets Layer virtual private networks help ensure that application traffic is clean, efficient and secure.

A fundamental phase of the Security Implementation is the Lifecycle outline. The Lifecycle outline will ensure that security continues to work as outlined. Security Reviews and Audits are important and they will help FTA maintain its current security posture along with the management of its security process, technologies and compliance with FTA policies and the industry best practices.

The results of these Reviews can be used to immediately correct deficiencies, to pre-empt potential attacks or abuse and to assist in future security planning. While the Security Review looks to current physical and logical security requirements, the Policy Compliance Review verifies compliance with existing security policies in the course of independent hands-on assessment and inspection of on-premises computer facilities and documentation.
Conclusion

Security administration is not about achieving some unobtainable goal of absolute security. Instead, it's about managing risk. There will never be "absolute" security when it comes to computing environments, but there are ways to effectively minimize risk levels through reducing the number of vulnerabilities.

This writing details Layering a $^3R$ Solution @ the Network Perimeter. The goal of having a Robust, Redundant, and Resilient network is one that was achieved through network device replacement, addition, and configuration fine tuning. The approach taken to perimeter network security, by the Network design architect comes as a result of recent consultant projects as a security practitioner and network design engineer.

The case study covers FronTier Airborne network architecture issues such as positioning and configuration of firewalls, routers, and other network devices. We study the effectiveness of firewall and router access control and fine tune the Web proxy set of authorized users so that we can be good net citizens. The website intek.net says: "Infosecurity is about mitigating risk. Of course, there are many ways to define and evaluate risk, and many subtle and substantial differences in the application of risk-related terms."

The most effective way we've found to define risk is with this simple equation:

\[
\text{Risk} = \text{Threat} \times \text{Vulnerability} \times \text{Cost}
\]

Although there is Risk associated with all aspects of network and information security. We mitigate the risk, by Layering a $^3R$ Solution @ the Network Perimeter.

There is also a broader perspective on network requirements. It's a holistic view that encompasses security as well as availability, bandwidth and control. We call it network integrity. This is the real goal behind securing a network. When the network is functioning properly, providing applications with the bandwidth and availability they need, then the network has integrity, and security is doing its job, even when the network is under attack. Technological advancements will continue to evolve, we must keep corporations and individuals alike, prepared and protected.
Larry Copeland Jr.

References


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   Posted: Apr 24 2002

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   Date: Nov 16, 2001.
   http://www.informit.com/articles/article.asp?p=24089&seqNum=3&rl=1

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   FEBRUARY 12, 2004
   http://www.computerworld.com/securitytopics/security/story/0,10801,89861,00.html?SKC=security-89861

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Larry Copeland Jr.

**Terminology**

**3R Solution**
- Robust – Physically strong
- Redundant – the preservation of data integrity
- Resilient – recovering readily from adversity, returning to original state

**ACL** – Access Control List

**BPN** – Business Partner Network

**DID** – Defense-in-Depth

**Foreign Nationals** – Any person who is not a citizen or national of the United States.

**POLP** – Principle of Least Privilege Let people have the minimal access needed to do a job.

**PSIRT** – Product Security incident Response Team advisories, security issues that directly impact Cisco products and actions necessary to repair the Cisco product.

**SANS** – is the most trusted and by far the largest source for information security training and certification in the world.
Larry Copeland Jr.

Tools

**Visio** – The Microsoft Office business and technical diagramming program.  

**Cisco Output Interpreter**  
[https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl](https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl)

**Kiwi Syslog** - Syslog Daemon for Windows. It receives, filters, logs, displays and forwards Syslog messages and SNMP traps from hosts such as routers, switches, Unix hosts and any other syslog enabled device.  
[http://www.kiwisyslog.com/whats_new_syslog.htm](http://www.kiwisyslog.com/whats_new_syslog.htm)

**Kiwi Cat** - Kiwi Cat Tools is a application that provides automated device configuration management on routers, switches and firewalls.  
[http://www.kiwisyslog.com/cattools2.htm](http://www.kiwisyslog.com/cattools2.htm)

**GFiLANguard** – Network Security Scanner - checks your network for all potential methods that a hacker might use to attack it  

**CISCO Router / Security Device Manger**  
Cisco SDM offers smart wizards and advanced configuration support for LAN and WAN interfaces, Network Address Translation (NAT), stateful firewall policy, IPS, IPSec VPN, and QoS policy features. Cisco SDM also offers a 1-click router lockdown and an innovative security auditing capability to check and recommend changes to router configuration based on ICSA Labs and Cisco TAC recommendations.  
Larry Copeland Jr.

**Devices**

Cisco 3725 – Multiservice Access Router  

- Two Integrated 10/100 LAN ports
- Two Integrated Advanced Integration Modules (AIM) slots
- Three Integrated WAN Interface Card (WIC) slots
- Two (Cisco 3725) or four (Cisco 3745) Network Module (NM) slots
- One (Cisco 3725) or two (Cisco 3745) High Density Service Module (HDSM)-capable slots
- 32MB Compact Flash (default); 128MB maximum
- 128MB DRAM (default, single 128MB DIMM); 256MB DRAM maximum
- Support for all major WAN protocols and media: LL, FR, ISDN, X.25, ATM, fractional T1/E1, T1/E1, xDSL, T3/E3, HSSI
- Support for selected NMs, WICs and AIMs from the Cisco 1700, 2600 and 3600 Series 2 RU (Cisco 3725) or 3 RU (Cisco 3745) Rack-mountable chassis

Cisco PIX 525 – Security Appliance is a reliable, purpose-built security appliance for medium to large enterprise networks.  

The Cisco PIX 525 modular two-rack-unit design supports up to eight 10/100 Fast Ethernet interfaces or three Gigabit Ethernet interfaces, making it an ideal appliance for businesses that need a resilient, high-performance, Gigabit Ethernet-ready solution that provides solid investment protection. It delivers more than 330 Mbps of firewall throughput with the capability to handle more than 280,000 simultaneous sessions. VPN acceleration that delivers up to 155 Mbps of Triple Data Encryption Standard (3DES) VPN throughput and 170 Mbps of Advanced Encryption Standard-256 (AES) VPN throughput.

ISA Server 2004 – Protect your network, enforce Internet usage policies, and securely enable remote access  

Microsoft Internet Security and Acceleration (ISA) Server 2004 is the advanced application-layer firewall, virtual private network (VPN), and Web cache solution that enables customers to easily maximize existing IT investments by improving network security and performance.
Larry Copeland Jr.

Appendices

A – Before Vulnerability Assessment

Scanning range: (Valuenet-FTA) P.U.B.1-P.U.B.64 [17 computer’s found]

<table>
<thead>
<tr>
<th>Computer</th>
<th>Details</th>
<th>Hostname</th>
<th>Username</th>
<th>Operating System</th>
</tr>
</thead>
<tbody>
<tr>
<td>P.U.B.3</td>
<td>Time to live (TTL) : 245 (255) - 10 hop(s) away Open Ports (1) 80 [ Http =&gt; World Wide Web, HTTP ]</td>
<td>undetermined</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P.U.B.4</td>
<td>Time to live (TTL) : 245 (255) - 10 hop(s) away Open Ports (1) 80 [ Http =&gt; World Wide Web, HTTP ] HTTP/1.1 400 Bad Request Date: Wed, 13 Aug 2003 20:43:21 GMT Server: cisco-IOS Accept-Ranges: none</td>
<td>probably Unix</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P.U.B.6</td>
<td>Time to live (TTL) : 245 (255) - 10 hop(s) away Open Ports (1) 80 [ Http =&gt; World Wide Web, HTTP ] HTTP/1.1 400 Bad Request Date: Wed, 13 Aug 2003 20:43:32 GMT Server: cisco-IOS Accept-Ranges: none</td>
<td>probably Unix</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P.U.B.9</td>
<td>Time to live (TTL) : 244 (255) - 11 hop(s) away</td>
<td>probably Unix</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P.U.B.10</td>
<td>Time to live (TTL) : 244 (255) - 11 hop(s) away</td>
<td>probably Unix</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P.U.B.11</td>
<td>Time to live (TTL) : 117 (128) - 11 hop(s) away</td>
<td>Windows</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Low-Information**

**Misc_Alerts (1)**

**cfingerd util-c buffer overflow**

Description: The cfingerd package versions 1.4.3 and earlier is vulnerable to a buffer overflow in the util.c file

**Bugtraq ID/URL:**
[http://xforce.iss.net/static/6744.php](http://xforce.iss.net/static/6744.php)

| P.U.B.12 | Time to live (TTL) : 53 (64) - 11 hop(s) away |
| Open Ports (2) |
| 80 [ Http => World Wide Web, HTTP ] |

**HTTP/1.1 400 Bad Request**

**Content-Length: 20**

**Content-Type: text/html**

**Date: Wed, 13 Aug 2003 19:44:04 GMT**

**Connection: close**

**3389 [ Terminal Services ]**

**Alerts (1)(Legend : High-Medium-Low-Information)**

**Info Alerts (1)**

**Terminal Services**

Description: Terminal Services are installed on this computer

| P.U.B.13 | Time to live (TTL) : 19 (32) - 13 hop(s) away | probably Unix |
| P.U.B.14 | Time to live (TTL) : 19 (32) - 13 hop(s) away | probably Unix |
| P.U.B.15 | Time to live (TTL) : 117 (128) - 11 hop(s) away | Windows |
| P.U.B.16 | Time to live (TTL) : 117 (128) - 11 hop(s) away | Windows |
| P.U.B.17 | Time to live (TTL) : 117 (128) - 11 hop(s) away |
| Open Ports (2) |
| P.U.B.21 | Time to live (TTL) : 117 (128) - 11 hop(s) away | Windows |
| P.U.B.22 | Time to live (TTL) : 117 (128) - 11 hop(s) away | Windows |
| P.U.B.23 | Time to live (TTL) : 117 (128) - 11 hop(s) away, Open Ports (2), 80 [ Http => World Wide Web, HTTP ] | Windows |

HTTP/1.1 400 Bad Request  
Server: Microsoft-IIS/5.0  
Date: Wed, 13 Aug 2003 19:44:39 GMT  
Content-Type: text/html  
Content-Length: 87  
443 [ HttpS => Secure HTTP ]
### B – Change Control Request Form

<table>
<thead>
<tr>
<th>Systems Owner or delegate to complete</th>
<th>Job ID – Date Raised</th>
<th>DD/MM/YY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raised By</td>
<td>Name</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Title</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Department</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Email</td>
<td>Phone</td>
</tr>
</tbody>
</table>

**Systems Affected:**
- E.g. Network, Email, Web

**Change Request Description**

**Business Priority**
- Low – When resources and time permits.
- Standard – Is performed at the next scheduled maintenance period.
- Urgent – Requires coordinated downtime at earliest opportunity.
- Critical – Requires immediate attention and possible disruption of service.

**Required by:**

<table>
<thead>
<tr>
<th>Low</th>
<th>Standard</th>
<th>Urgent</th>
<th>Critical</th>
</tr>
</thead>
<tbody>
<tr>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
</tbody>
</table>

**Approved by:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Department</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Email</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### C – Change Control Completion Form

<table>
<thead>
<tr>
<th>Change Control Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>Systems Services to Complete</td>
</tr>
<tr>
<td>Assigned to</td>
</tr>
<tr>
<td>Authorized</td>
</tr>
<tr>
<td>IT Priority</td>
</tr>
<tr>
<td>Estimated Start</td>
</tr>
<tr>
<td>Actual Start</td>
</tr>
</tbody>
</table>

**Description of Work Performed**

**Peer Reviews**

- **Team/Peers**
  - Database Admin / /
  - Desktop / /
  - IT Security / /
  - MIS / /
  - Networks / /
  - Windows / /
  - Operations / /
  - Systems Owner / /
  - UNIX Admin / /

**Release Approval**

- Manager – Application Services / /
- Manager – Systems Services / /
- Manager – Information Services / /
- Manager – Customer Services / /
- Director – IT Services / /

**Job Closed**

- Completed By: / /
D – Router Configurations

!This is the running config of the router: 3725-A

!----------------------------------------------------------------------------
!version 12.3
no service pad
service tcp-keepalives-in
service tcp-keepalives-out
service timestamps debug datetime msec localtime show-timezone
service timestamps log datetime msec localtime show-timezone
service password-encryption
service sequence-numbers

hostname 3725-A

boot-start-marker
boot-end-marker

security authentication failure rate 3 log
security passwords min-length 6
logging count
logging buffered 52000 debugging
logging console critical
no logging monitor
enable secret 5 $1$rMWd$iC5lqZmlx16n
enable password 7 010017115A0F0A0A

! username SYSADMIN privilege 15 password 7 110A1615121E0A02000A2
username INFOSYS privilege 15 password 7 110D16070E1C182C0321
memory-size iomem 15
clock timezone CST -6
clock summer-time CDT recurring
aaa new-model

aaa authentication banner ^CCUnonauthorized use is prohibited.^C
aaa authentication password-prompt "Enter your password now:"
aaa authentication login default local
aaa authentication enable default enable
aaa session-id common
ip subnet-zero
no ip source-route

ip cef
no ip domain lookup
ip domain name fta.com

no ip bootp server
ip audit po max-events 100
no ftp-server write-enable

March 14, 2005
26
interface Null0
   no ip unreachables

interface FastEthernet0/0
ip address P.U.B.4 255.255.255.192
ip verify unicast reverse-path
no ip redirects
no ip unreachables
no ip proxy-arp
ip accounting access-violations
ip route-cache flow
no ip route-cache cef
no ip mroute-cache
speed 100
full-duplex
arp timeout 900
no cdp enable
standby 5 ip P.U.B.5
standby 5 priority 110
standby 5 preempt

interface Serial0/0
no ip address
ip verify unicast reverse-path
no ip redirects
no ip unreachables
no ip proxy-arp
ip accounting access-violations
ip route-cache flow
no ip route-cache cef
no ip mroute-cache
clockrate 2000000
no cdp enable

interface FastEthernet0/1
ip address B.P.R.59 255.255.255.248
ip verify unicast reverse-path
no ip redirects
no ip unreachables
no ip proxy-arp
ip accounting access-violations
ip route-cache flow
no ip route-cache cef
duplex auto
speed auto
no cdp enable
standby 10 ip B.P.R.58
standby 10 priority 110
standby 10 preempt

interface Serial0/1
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ip address S.P.R.76 255.255.255.0
ip access-group 110 in
ip verify unicast reverse-path
no ip redirects
no ip unreachables
no ip proxy-arp
ip accounting access-violations
ip load-sharing per-packet
ip route-cache flow
no ip route-cache cef
no ip mroute-cache
no cdp enable
!
interface Serial0/2
ip address S.P.R.86 255.255.255.0
ip access-group 110 in
ip verify unicast reverse-path
no ip redirects
no ip unreachables
no ip proxy-arp
ip accounting access-violations
ip load-sharing per-packet
ip route-cache flow
no ip route-cache cef
no ip mroute-cache
no cdp enable
!
interface Serial0/3
no ip address
ip verify unicast reverse-path
no ip redirects
no ip unreachables
no ip proxy-arp
ip accounting access-violations
ip route-cache flow
no ip route-cache cef
no ip mroute-cache
no cdp enable
!
router rip
version 2
redistribute static metric 1 route-map redistribute
network P.R.V.0
no auto-summary
!
ip http server
ip http authentication local
no ip http secure-server
no ip classless
ip route 0.0.0.0 0.0.0.0 Serial0/2
ip route 0.0.0.0 0.0.0.0 Serial0/1
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ip route P.R.S.0 255.255.255.24 B.P.R.57
ip route P.R.S.34 255.255.255.253 B.P.R.57
ip route P.R.S.0 255.255.0.0 B.P.R.57
ip route P.R.S.124 255.255.255.252 P.U.B.5
ip route P.R.S.0 255.255.255.0 B.P.R.57
!  
logging history debugging
logging trap debugging
logging source-interface FastEthernet0/0
logging P.U.B.7
access-list 10 permit P.U.B.7 log
access-list 10 permit P.U.B.0 0.0.0.64
access-list 101 remark VTY Access-class list
access-list 101 remark SDM_ACL Category=1
access-list 101 permit ip P.U.B.1 0.0.0.63 any log
access-list 101 deny ip any any log
access-list 110 remark Anti-Spoofing Access-Class
access-list 110 remark SDM_ACL Category=1
access-list 110 remark rem-adm-net
access-list 110 permit ip host A.D.M.213 any
access-list 110 remark Auto generated by SDM for NTP (123) N.T.P.43
access-list 110 permit udp host N.T.P.43 eq ntp host N.T.P.66 eq ntp
access-list 110 remark Auto generated by SDM for NTP (123) N.T.P.43
access-list 110 permit udp host N.T.P.43 eq ntp host N.T.P.26 eq ntp
access-list 110 remark Auto generated by SDM for NTP (123) N.T.P.3
access-list 110 permit udp host N.T.P.3 eq ntp host N.T.P.66 eq ntp
access-list 110 remark Auto generated by SDM for NTP (123) N.T.P.3
access-list 110 permit udp host N.T.P.3 eq ntp host N.T.P.26 eq ntp
access-list 110 remark Auto generated by SDM for NTP (123) N.T.P.163
access-list 110 permit udp host N.T.P.163 eq ntp host N.T.P.66 eq ntp
access-list 110 remark Auto generated by SDM for NTP (123) N.T.P.163
access-list 110 permit udp host N.T.P.163 eq ntp host N.T.P.26 eq ntp
access-list 110 deny ip 10.0.0.0 0.255.255.255 any log
access-list 110 deny ip 127.0.0.0 0.255.255.255 any log
access-list 110 deny ip 172.16.0.0 0.15.255.255 any log
access-list 110 deny ip 192.168.0.0 0.0.255.255 any log
access-list 110 deny ip 224.0.0.0 31.255.255.255 any log
access-list 110 deny ip any host P.U.B.6 log
access-list 110 deny ip any host P.U.B.6 log
access-list 110 deny ip any host P.U.B.7 log
access-list 110 deny ip any host P.U.B.8 log
access-list 110 deny ip any host P.U.B.9 log
access-list 110 deny ip any host P.U.B.10 log
access-list 110 deny ip any host P.U.B.12 log
access-list 110 deny ip any host P.U.B.19 log
access-list 110 deny udp any eq snmp any log
access-list 110 deny udp any eq snmp log
access-list 110 deny icmp any any redirect log
access-list 110 permit ip any any
no cdp run
!
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route-map redistribute permit 5
match ip address 5
!
route-map redistribute permit 10
match ip address 10
!
snmp-server enable traps tty
snmp-server enable traps syslog
!
banner login ^C

!!!!!!!! WARNING !!!!!

This system is only for the conduct of company business or other specifically authorized use. This site may contain:

Classified Data, Department of State International Traffic in Arms Regulations (ITAR) 22CFR 120-130
Regulated Technical Data, Department of Commerce Export Administration Regulations (EAR) 15CFR 700-799 Regulated
Technical Data, and/or FTA Proprietary Data.

Unauthorized transfer of this data is prohibited. Diversion contrary to U.S. Law and regulations is prohibited.

All information and communications on this system are subject to review monitoring and recording at any time without notice or permission.

Unauthorized access/use of this system may be subject to civil and/or criminal penalties. In the course of monitoring individuals improperly using this system, or in the course of system maintenance, the activities of authorized users are subject be monitored.

Anyone using this system expressly consents to such monitoring and is advised that if such monitoring reveals possible evidence of criminal activity, system personnel may provide the evidence of such monitoring to law enforcement officials.

For more information about FTA Security, see policy ITD-PU-004.

^C
!
line con 0
transport preferred all
transport output telnet
line aux 0
transport preferred all
transport output telnet
line vty 0 3
session-timeout 3
access-class 101 in
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```
privilege level 15
session-limit 1
login authentication local
transport preferred all
transport input telnet ssh
transport output all
line vty 4
session-timeout 3
access-class 101 in
privilege level 15
session-limit 1
login authentication local
transport preferred all
transport input telnet ssh
transport output all
!
scheduler allocate 4000 1000
ntp clock-period 17180508
ntp server N.T.P.163 source Serial0/1
ntp server N.T.P.43 source Serial0/1
ntp server N.T.P.3 source Serial0/1 prefer
end
```
E – PIX Configuration

Building configuration...
  : Saved
  :
P PIX Version 6.3(4)
  interface ethernet0 100full
  interface ethernet1 100full
  interface ethernet2 100full
  interface ethernet3 100full
  interface ethernet4 100full
  interface ethernet5 100full
  nameif ethernet0 outside security0
  nameif ethernet1 inside security100
  nameif ethernet2 FTA-net-dmz security25
  nameif ethernet3 FTA_tn-net security95
  nameif ethernet4 FTA.com-dmz security90
  nameif ethernet5 dmz security50
  enable password 3kvKyBSBuK encrypted
  passwd 4Gr7hS5l6ny encrypted
  hostname 525E-UR
  domain-name FTA
  clock timezone CST -6
  clock summer-time CDT recurring
  fixup protocol dns maximum-length 512
  fixup protocol ftp 21
  fixup protocol ftp 32
  fixup protocol h323 h225 1720
  fixup protocol h323 ras 1718-1719
  fixup protocol http 80
  fixup protocol ils 389
  fixup protocol rsh 514
  fixup protocol rtsp 554
  fixup protocol sip 5060
  fixup protocol sip udp 5060
  fixup protocol smtp 25
  fixup protocol sqlnet 1521
  fixup protocol tftp 69
  no names
  object-group service WebServices tcp
    description Allowed Web Services
    port-object eq www
    port-object eq https
    port-object eq 8443
  object-group service FTPServices tcp
    description Allowed FTP Services
    port-object eq ftp-data
    port-object eq ftp
  object-group service MailServices tcp
    description Allowed Mail Services
    port-object eq smtp
  object-group service VCUDPServices udp
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description Allowed UDP Video Conf Services
port-object eq 1719
port-object eq 1718
port-object range 2326 2375
object-group service VCTCP Services tcp
description Allowed TCP Video Conf Services
port-object eq h323
port-object range 5555 5560
object-group service Citis Services tcp
description Allowed Citis Services
port-object eq 6000
port-object eq https
port-object eq 3443
port-object range 10000 10300
object-group service Admin Services tcp
description Services Administrator
group-object Mail Services
group-object FTP Services
group-object VCTCP Services
group-object Web Services
port-object eq h323
port-object eq 8088
port-object eq 8089
port-object eq 8062
port-object eq 500
port-object eq pptp
port-object eq 47
object-group service Virus Containment tcp
description Used to keep from sending Virus to down stream internet providers.
object-group service L2TP Services udp
description VPN Services using pre-share Auth.
port-object eq 4500
port-object eq isakmp
access-list compiled
access-list outside_access_in permit gre any host P.U.B.26
access-list outside_access_in permit tcp any host P.U.B.26 eq pptp
access-list outside_access_in permit gre any host P.U.B.25
access-list outside_access_in permit tcp any host P.U.B.25 eq pptp
access-list outside_access_in permit udp any host P.U.B.14 eq syslog
access-list outside_access_in permit tcp any host P.U.B.14 eq 1470
access-list outside_access_in permit ip P.U.B.4 255.255.255.192 host P.U.B.14
access-list outside_access_in permit tcp any host P.U.B.14 eq 81
access-list outside_access_in permit ip any host P.U.B.16
access-list outside_access_in permit gre any host P.U.B.15
access-list outside_access_in permit tcp any host P.U.B.15 object-group Admin Services
access-list outside_access_in permit tcp any host P.U.B.22 object-group VCTCP Services
access-list outside_access_in permit udp any host P.U.B.22 object-group VCTCP Services
access-list outside_access_in permit tcp any host P.U.B.20 object-group VCTCP Services
access-list outside_access_in permit tcp any host P.U.B.21 object-group VCTCP Services
access-list outside_access_in permit udp any host P.U.B.21 object-group VCTCP Services
access-list outside_access_in permit tcp any host P.U.B.39 object-group FTP Services
access-list outside_access_in permit tcp any host P.U.B.39 object-group Web Services
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access-list outside_access_in permit tcp any host P.U.B.28 object-group WebServices
access-list outside_access_in permit tcp any host P.U.B.29 object-group MailServices
access-list outside_access_in permit tcp any host P.U.B.30 object-group MailServices
access-list outside_access_in permit icmp P.U.B.0 255.255.255.192 P.U.B.0 255.255.255.0
access-list outside_access_in permit tcp any host P.U.B.50 object-group WebServices
access-list outside_access_in permit icmp any any unreachable
access-list outside_access_in permit icmp any any time-exceeded
access-list outside_access_in permit tcp any host P.U.B.91 object-group MailServices
access-list outside_access_in permit udp host B.P.H.194 host P.U.B.83 eq isakmp
access-list outside_access_in permit esp host B.P.H.194 host P.U.B.83
access-list outside_access_in permit icmp any any
access-list inside_outbound_nat0_acl permit ip P.R.V.0 255.255.252.0 E.D.C.0 255.255.255.0
access-list inside_outbound_nat0_acl permit ip P.R.V.0 255.255.252.0 E.D.C.0 255.255.255.0
access-list inside_outbound_nat0_acl permit ip P.R.V.0 255.255.252.0 E.D.C.0 255.255.255.0
access-list inside_outbound_nat0_acl permit ip P.R.V.0 255.255.252.0 P.R.V.0 255.255.255.0
access-list inside_outbound_nat0_acl permit ip P.R.V.0 255.255.252.0 P.R.V.0 255.255.255.0
access-list inside_outbound_nat0_acl permit ip P.R.V.0 255.255.252.0 host N.E.T.31
access-list inside_outbound_nat0_acl permit ip P.R.V.0 255.255.252.0 host N.E.T.3
access-list inside_outbound_nat0_acl permit ip P.R.V.0 255.255.252.0 P.V.80.0 255.255.252.0
access-list inside_outbound_nat0_acl permit ip P.R.V.0 255.255.252.0 N.E.T.0 255.255.0.0
access-list inside_outbound_nat0_acl permit ip P.R.V.0 255.255.252.0 P.V.80.0 255.255.252.0
access-list inside_outbound_nat0_acl permit ip P.R.V.0 255.255.252.0 N.E.T.0 255.255.0.0
access-list dmz_outbound_nat0_acl permit ip D.M.Z.0 255.255.255.0 P.V.80.0 255.255.255.0
access-list dmz_outbound_nat0_acl permit ip D.M.Z.0 255.255.255.0 E.D.C.0 255.255.255.0
access-list dmz_outbound_nat0_acl permit ip host D.M.Z.99 host D.M.Z.142
access-list outside_cryptomap_20 permit ip P.R.V.0 255.255.252.0 E.D.C.0 255.255.255.0
access-list outside_cryptomap_20 permit ip P.R.V.0 255.255.252.0 E.D.C.0 255.255.255.0
access-list outside_cryptomap_20 permit ip P.R.V.0 255.255.252.0 E.D.C.0 255.255.255.0
access-list outside_cryptomap_20 permit ip P.R.V.0 255.255.252.0 E.D.C.0 255.255.255.0
access-list outside_cryptomap_20 permit ip D.M.Z.0 255.255.255.0 E.D.C.0 255.255.255.0
access-list FTA.com-dmz_access_in permit ip any any
access-list inside_access_in permit ip any any
access-list inside_access_in permit ip host P.R.V.51 any
access-list dmz_access_in permit ip any any
access-list dmz_access_in permit ip host D.M.Z.61 host D.M.Z.63
access-list dmz_access_in permit ip host D.M.Z.62 host D.M.Z.63
access-list dmz_access_in permit tcp D.M.Z.0 255.255.255.0 object-group MailServices host D.M.Z.20 object-group MailServices
access-list FTA-net-dmz_access_in permit ip any any
access-list FTA-net-dmz_access_in permit ip host N.E.T.3 host P.R.V.2
access-list outside_cryptomap_70 remark All Ports are open and secured via VPN-IPSEC
access-list outside_cryptomap_70 permit tcp host D.M.Z.99 host B.P.N.142
access-list FTA_trn-net_access_in permit ip any any
access-list FTA_trn-net_access_in permit ip host P.R.V.2 host N.E.T.3

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access-list FTA_tn-net_access_in permit ip host P.R.V.9 host D.M.Z.61
access-list FTA_tn-net_cryptomap_20 permit ip P.R.V.0 255.255.252.0 P.R.V.0 255.255.255.0
access-list FTA_tn-net_cryptomap_20 permit ip P.R.V.0 255.255.252.0 P.R.V.0 255.255.255.0
access-list FTA_tn-net_cryptomap_20 permit ip D.M.Z.0 255.255.255.0 P.R.V.0 255.255.255.0
access-list dmz_nat0_inbound permit ip D.M.Z.0 255.255.255.0 P.R.V.0 255.255.255.0
access-list dmz_nat0_inbound permit ip D.M.Z.0 255.255.255.0 any
access-list outside_cryptomap_60 permit ip P.R.V.0 255.255.252.0 host B.P.N.31
access-list outside_cryptomap_60 permit ip P.R.V.0 255.255.252.0 host B.P.N.1.3
access-list FTA.com-dmz_cryptomap_1 permit ip D.M.Z.0 255.255.255.0 P.V.80.0 255.255.252.0
access-list FTA.com-dmz_cryptomap_1 permit ip D.M.Z.0 255.255.255.0 N.E.T.0 255.255.0.0
access-list FTA.com-dmz_cryptomap_1 permit ip P.R.V.0 255.255.252.0 P.V.80.0 255.255.252.0
access-list FTA.com-dmz_cryptomap_1 permit ip P.R.V.0 255.255.252.0 P.V.80.0 255.255.252.0
access-list FTA.com-dmz_cryptomap_1 permit ip P.R.V.0 255.255.252.0 N.E.T.0 255.255.0.0
access-list FTA.com-dmz_cryptomap_1 permit ip D.M.Z.0 255.255.255.0 N.E.T.0 255.255.255.0
access-list FTA.com-dmz_cryptomap_1 permit ip D.M.Z.0 255.255.255.0 N.E.T.0 255.255.255.0
access-list FTA.com-dmz_cryptomap_1 permit ip D.M.Z.0 255.255.255.0 N.E.T.0 255.255.255.0
pinger lines 24
logging on
logging timestamp
logging console emergencies
logging monitor critical
logging buffered debugging
logging trap debugging
logging facility 23
logging device-id hostname
logging host inside P.R.V.4
mtu outside 1500
mtu inside 1500
mtu FTA-net-dmz 1500
mtu FTA_tn-net 1500
mtu FTA.com-dmz 1500
mtu dmz 1500
ip address outside P.U.B.11 255.255.255.192
ip address inside P.R.V.1 255.255.252.0
ip address FTA-net-dmz N.E.T.17 255.255.255.240
ip address FTA_tn-net P.V.217.1 255.255.255.0
ip address FTA.com-dmz P.V.218.1 255.255.255.248
ip address dmz D.M.Z.1 255.255.255.0
ip verify reverse-path interface outside
ip audit info action alarm
ip audit attack action alarm
failover
failover timeout 0:00:00
failover poll 15
failover replication http
failover ip address outside P.U.B.13

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failover ip address inside P.V.209.1
failover ip address FTA-net-dmz N.E.T.20
failover ip address FTA_tn-net P.V.217.254
failover ip address FTA.com-dmz P.V.218.4
failover ip address dmz D.M.Z.2
failover link inside
pdm logging debugging 100
pdm history enable
arp timeout 14400
global (outside) 10 P.U.B.61-P.U.B.62
global (outside) 20 P.U.B.63
global (inside) 1 interface
global (FTA-net-dmz) 10 interface
global (FTA-net-dmz) 20 N.E.T.20
global (FTA_tn-net) 20 interface
global (FTA_tn-net) 10 P.V.217.4
global (FTA.com-dmz) 20 interface
global (FTA.com-dmz) 10 P.V.218.4
global (dmz) 10 interface
nat (inside) 0 access-list inside_outbound_nat0_acl
nat (inside) 10 0.0.0.0 0.0.0.0 0 0
nat (FTA_tn-net) 10 0.0.0.0 0.0.0.0 0 0
nat (FTA.com-dmz) 0 access-list cisco_test
nat (FTA.com-dmz) 10 0.0.0.0 0.0.0.0 0 0
nat (dmz) 0 access-list dmz_outbound_nat0_acl
nat (dmz) 20 0.0.0.0 0.0.0.0 0 0
static (inside,outside) P.U.B.25 P.R.V.7 netmask 255.255.255.255 0 0
static (dmz,outside) P.U.B.30 D.M.Z.26 dns netmask 255.255.255.255 0 0
static (dmz,outside) P.U.B.20 D.M.Z.61 netmask 255.255.255.255 0 0
static (dmz,outside) P.U.B.21 D.M.Z.62 netmask 255.255.255.255 0 0
static (dmz,outside) P.U.B.15 D.M.Z.254 netmask 255.255.255.255 0 0
static (inside,outside) P.U.B.29 D.M.Z.25 netmask 255.255.255.255 0 0
static (inside,outside) P.U.B.74 P.R.V.4 netmask 255.255.255.255 0 0
static (inside,outside) P.U.B.88 P.R.V.122 netmask 255.255.255.255 0 0
static (dmz) 64 P.R.V.51 netmask 255.255.255.255 0 0
static (dmz,fta-net-dmz) P.U.B.15 D.M.Z.254 netmask 255.255.255.255 0 0
static (inside,fta-net-dmz) P.U.B.14 P.R.V.4 netmask 255.255.255.255 0 0
static (dmz,outside) P.U.B.16 D.M.Z.250 netmask 255.255.255.255 0 0
static (inside,outside) P.U.B.60 P.R.V.71 netmask 255.255.255.255 0 0
static (edc_tn-net,dmz) D.M.Z.63 P.R.V.9 netmask 255.255.255.255 0 0
static (edc_tn-net,outside) P.U.B.22 P.R.V.9 netmask 255.255.255.255 0 0
static (edc_tn-net,fta-net-dmz) P.R.V.2 P.R.V.2 netmask 255.255.255.255 0 0
static (edc_tn-net,outside) D.M.Z.99 P.R.V.14 netmask 255.255.255.255 0 0
static (dmz,outside) P.U.B.31 D.M.Z.22 netmask 255.255.255.255 0 0
static (inside,outside) P.U.B.26 P.R.V.121 netmask 255.255.255.255 0 0
static (inside,outside) P.U.B.39 P.V.210.36 netmask 255.255.255.255 0 0
static (inside,dmz) D.M.Z.20 P.R.V.52 netmask 255.255.255.255 0 0
static (edc_tn-net,outside) P.U.B.23 P.R.V.2 netmask 255.255.255.255 0 0
access-group outside_access_in in interface outside
access-group inside_access_in in interface inside
access-group FTA-net-dmz_access_in in interface FTA-net-dmz
access-group FTA_tn-net_access_in in interface FTA_tn-net
access-group FTA.com-dmz_access_in in interface FTA.com-dmz

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access-group dmz_access_in in interface dmz
route outside 0.0.0.0 0.0.0.0 P.U.B.66 1
route FTA-net-dmz P.R.V.0 255.255.255.0 P.V.32.18 1
route FTA.com-dmz P.V.80.0 255.255.252.0 P.V.218.2 1
route FTA.com-dmz P.V.96.0 255.255.255.248 P.V.218.2 1
route inside P.R.V.0 255.255.252.0 P.R.V.2 1
route FTA_net-dmz N.E.T.3 255.255.255.255 N.E.T.18 1
route FTA-net-dmz N.E.T.0 255.255.0.0 N.E.T.18 1
route FTA.com-dmz N.E.T.0 255.255.0.0 P.V.218.2 1
timeout xlate 1:00:00
timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00 rpc 0:10:00 h225 1:00:00
timeout h323 0:05:00 mgcp 0:05:00 sip 0:30:00 sip_media 0:02:00
timeout uauth 0:05:00 absolute
aaa-server TACACS+ protocol tacacs+
aaa-server TACACS+ max-failed-attempts 3
aaa-server TACACS+ deadline 10
aaa-server RADIUS protocol radius
aaa-server RADIUS max-failed-attempts 3
aaa-server RADIUS deadline 10
aaa-server RADIUS (inside) host P.R.V.5 pix-525 timeout 5
aaa-server LOCAL protocol local
aaa authentication http console LOCAL
aaa authentication ssh console LOCAL
aaa authentication telnet console LOCAL
aaa authorization command LOCAL
http server enable
http P.V.210.30 255.255.255.255 inside
http P.V.4 255.255.255.255 inside
http P.V.210.29 255.255.255.255 inside
tftp-server inside P.R.V.4 /tftpboot/pix/pix525.cfg
floodguard enable
sysopt connection permit-ipsec
sysopt connection permit-pptp
sysopt connection permit-2tp
auth-prompt prompt !!!!! W A R N I N G !!!!! - This is a private computer system
auth-prompt accept This computer system, including all related equipment, networks, and
network devices are provided only for authorized use. Access is monitored at all times.
auth-prompt reject Unauthorized access of this system may be subject to civil and/or criminal
penalties.
crypto ipsec transform-set ESP-DES-SHA esp-des esp-sha-hmac
crypto ipsec transform-set ESP-3DES-SHA esp-3des esp-sha-hmac
crypto ipsec transform-set ESP-3DES-MD5 esp-3des esp-md5-hmac
crypto ipsec transform-set ESP-DES-MD5 esp-des esp-md5-hmac
crypto map outside_map 20 ipsec-isakmp
crypto map outside_map 20 match address outside_cryptomap_20
crypto map outside_map 20 set peer B.P.A.1
crypto map outside_map 20 set transform-set ESP-DES-SHA
crypto map outside_map 60 ipsec-isakmp
crypto map outside_map 60 match address outside_cryptomap_60
crypto map outside_map 60 set peer B.P.B.2
crypto map outside_map 60 set transform-set ESP-3DES-SHA

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crypto map outside_map 70 ipsec-isakmp
crypto map outside_map 70 match address outside_cryptomap_70
crypto map outside_map 70 set peer B.P.C.6
crypto map outside_map 70 set transform-set ESP-3DES-MD5
crypto map outside_map interface outside
crypto map edc_tn-net_map 20 ipsec-isakmp
crypto map edc_tn-net_map 20 match address edc_tn-net_cryptomap_20
crypto map edc_tn-net_map 20 set peer P.V.21.2
crypto map edc_tn-net_map 20 set transform-set ESP-3DES-SHA
crypto map edc_tn-net_map interface edc_tn-net
crypto map na.com-dmz_map 1 ipsec-isakmp
crypto map na.com-dmz_map 1 match address na.com-dmz_cryptomap_1
crypto map na.com-dmz_map 1 set peer P.V.96.1
crypto map na.com-dmz_map 1 set transform-set ESP-3DES-MD5
crypto map na.com-dmz_map interface na.com-dmz
isakmp enable outside
isakmp enable edc_tn-net
isakmp enable na.com-dmz
isakmp key ******** address B.P.A.1 netmask 255.255.255.255 no-xauth no-config-mode
isakmp key ******** address B.P.B.6 netmask 255.255.255.255 no-xauth no-config-mode
isakmp key ******** address P.V.21.2 netmask 255.255.255.255 no-xauth no-config-mode
isakmp key ******** address B.P.C.2 netmask 255.255.255.255 no-xauth no-config-mode
isakmp key ******** address P.V.96.1 netmask 255.255.255.255 no-xauth no-config-mode
isakmp policy 9 authentication rsa-sig
isakmp policy 9 encryption des
isakmp policy 9 hash sha
isakmp policy 9 group 1
isakmp policy 9 lifetime 86400
isakmp policy 29 authentication pre-share
isakmp policy 29 encryption des
isakmp policy 29 hash sha
isakmp policy 29 group 2
isakmp policy 29 lifetime 86400
isakmp policy 39 authentication pre-share
isakmp policy 39 encryption 3des
isakmp policy 39 hash md5
isakmp policy 39 group 2
isakmp policy 39 lifetime 86400
isakmp policy 49 authentication pre-share
isakmp policy 49 encryption 3des
isakmp policy 49 hash sha
isakmp policy 49 group 2
isakmp policy 49 lifetime 86400
telnet P.R.V.4 255.255.255.255 inside
telnet P.V.210.30 255.255.255.255 inside
telnet timeout 5
ssh P.V.210.30 255.255.255.255 inside
ssh timeout 5
management-access inside
console timeout 0
username INFOSYSpassword txdrzere5fxgz encrypted privilege 15
username SYSADMIN password /GAEFG1PZ encrypted privilege 15
privilege show level 0 command version

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privilege show level 0 command curpriv
privilege show level 3 command pdm
privilege show level 3 command blocks
privilege show level 3 command ssh
privilege configure level 3 command who
privilege show level 3 command isakmp
privilege show level 3 command ipsec
privilege show level 3 command vpdn
privilege show level 3 command local-host
privilege show level 3 command interface
privilege show level 3 command ip
privilege configure level 3 command ping
privilege configure level 5 mode enable command configure
privilege show level 5 command running-config
privilege show level 5 command privilege
privilege show level 5 command clock
privilege show level 5 command ntp
vpnc client server P.V.96.1
vpnc client mode network-extension-mode
vpnc client vpn group FTA.fta.com password ********
terminal width 80
banner exec This computer system $(hostname).$(domain) is monitored at all times.
banner login !!!!! W A R N I N G !!!!!
banner login This is a private computer system. This computer system,
banner login including all related equipment, networks, and network
banner login devices are provided only for authorized use. Access
banner login is monitored at all times.
banner login Unauthorized use of this system may be subject to civil
banner login login and/or criminal penalties.
banner motd Unauthorized use of this system may be subject to civil
banner motd login and/or criminal penalties.
Cryptochecksum:d4fc13b4ebe71a37c3e0c5b5a586d396
: end
[OK]
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**F – ISA Server Installation and Configurations**

Overview

FTA currently use a Cisco’s firewall solution, but have a need to monitor, manage, and optimize the users Internet activity for all connected sites.

It is for these reasons that we decided to implement Microsoft’s ISA Server. The ISA Server installation is on a machine with two network interface cards and the machine is both a Firewall and a Web proxy server. This multi-homed ISA Server can connect to the Internet through the existing PIX firewall.

This figure shows the basic infrastructure. You have a firewall that sits at the edge of the network. This is a PIX-525UR a packet-filtering device. The multi-homed ISA Server has one NIC in the DMZ and the other NIC is internal, trusted network. The multi-homed ISA Server is configured in Firewall and Web Proxy that accesses the Internet through the existing firewall solution. The ISA Server is configured to exert access control over the Web Proxy clients on the internal network, and the existing firewall is configured to exert its own access control over the ISA Server’s outbound access attempts.

The PIX firewall does not understand higher-level protocols, or it does so on a superficial level.

We will allow Web Publishing Rules and will publish SSL Web sites, including Outlook Web Access sites.

**Configure the PIX Firewall**

The PIX Firewall is configured to allow the ISA Server to access HTTP, HTTPS, and FTP content only. The ISA Server is a client to the PIX just like any other client on the internal network. It is not expected that the PIX and the ISA Server share any special information with one another.
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We are allowing the multi-homed ISA Server FTP downloads for the Web Proxy clients in Standard mode FTP. To do so we have to force the Web Proxy service to use PASV mode FTP connections to the Internet.

To force FTP connections to be PASV mode the following steps were completed on the ISA Server

1. Open regedit.
2. Locate the following registry key:

HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\W3Proxy\Parameters

3. In the right pane of the Registry Editor, right-click NonPassiveFTPTransfer, and click Modify.
4. In the Value data box, type 0 (zero), then click OK. Note: the default value of this setting is 1.
5. Quit Registry Editor, and then restart the ISA Server Web Proxy service. You do not need to restart the server.

Configure the Supporting TRUSTING Network Infrastructure

DNS is critical to the success of the network infrastructure. We will configure the internal DNS infrastructure so that internal network clients are able to identify the ISA Server by its Fully Qualified Domain Name (sec-fta-01). All network clients should be able to do this, including those clients belonging to domains different from the ISA Server’s domain. Web Proxy clients are configured to resolve the name of the ISA Server by its host name only, we took care to make sure that when the clients fully qualify the unqualified name that the result is the correct name of the ISA Server.

This is especially important since we are using WPAD entries to support the Auto discovery network feature. When the Web Proxy client is configured to use Auto discovery to find the Web Proxy server, it will send a DNS query for wpad.FTA. The “FTA” is based on how the Web Proxy client computer fully qualifies unqualified names. For Windows 2000 and Windows XP clients, the DNS client software will append the Web Proxy client computer’s primary domain name to the unqualified names before sending them for name resolution. The important thing to remember is that Web Proxy clients need to resolve both the ISA Server’s host name and WPAD correctly.

The nice thing about the Web Proxy client configuration is that you do not have to make profound changes to your network’s routing infrastructure to support it.
Configure the ISA Server for Outbound Access

- Configure the TCP/IP Settings on the ISA Server
- Install ISA Server in Integrated Mode
- Configure the Site and Content and Protocol Rules

All that needs to be done is to assign the ISA Server a valid IP address and subnet mask, a default gateway that will route internet bound requests to your internet access device, and a DNS server that can resolve internet host names. In this case, we used the following information:

The best option for the DNS server is an internal network server that is configured to use a Forwarder to resolve internet host names.

Perform the following steps to install ISA Server in cache-only mode:

1. Let the ISA Server CD autorun, or open ISAAutorun.exe from the CD.
2. Click the Install ISA Server link on the install page.
3. Click Continue on the Welcome to the Microsoft ISA Server installation page.
4. Enter your CD Key in the CD Key dialog box. Click OK.
5. Note your product ID. Write it down just in case. Click OK.
6. On the License Agreement page, read the EULA and click I Agree.
7. On the installation type page, click on the Custom Installation button.
8. On the Options list page, click Continue.
9. We are installing ISA Server as a stand-alone server. Click Yes in the dialog box that explains that you have not performed the enterprise initialization.
10. On the ISA Server Mode page, select the Cache Mode option and click Continue.
11. If IIS is installed on the ISA Server, click OK to allow the ISA Server to stop the IIS WWW service during installation. Note that the WWW service be stopped only until the ISA Server is restarted. You should disable IIS on the ISA Server, or configure the ISA Server with multiple IP addresses and configure all Web sites to listen on IP addresses not used by the Web Proxy listeners. Click OK.
12. On the cache size page, select the drive and configure the size of the cache. Click OK.
13. The files are installed. Leave the checkmark in the Start ISA Server Getting Started Wizard checkbox and click OK.
14. If everything works out, you will be taken to the Getting Started page.
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**Completing the initial installation**

In the Integrated mode, there is a button you can press to create an "Limited Outbound Access – All Open" Protocol Rule:

1. Expand the **Servers and Arrays** node and expand your server name.
2. Expand the **Access Policy** node and click on the **Protocol Rules** node. Click on the **Create a Protocol Rule for Internet Access** icon.
3. On the **Welcome to the New Protocol Rule Wizard** page, type in a name for the rule “Limited Outbound Access – All Open”. Click **Next**.
4. On the **Protocols** page, remove the checkmarks from any protocols you do not want applied to this rule. Since we are creating an All Open rule, we will leave all the protocols selected. Click **Next**.
5. On the **Schedule** page, select the **Always** schedule. You would change this based on your network’s requirements. Click **Next**.
6. On the **Client Type** page, select the appropriate option. In most circumstances, you will select the **Specific users and groups** option. You would select this option because the Web Proxy client can leverage user/group membership to control outbound access. Select **Specific users and groups** and. Click **Next**.
7. On the **Users and Groups** page, click the **Add** button. Select your domain and then select the **Domain Users** group. Double click on the group and click **OK**. This will allow members of the domain to access the Internet via this Protocol Rule. If users cannot authenticate, they will not be able to connect to the Web. Click **Next**.
8. On the **Completing the New Protocol Rule Wizard** page, review your settings and click **Finish**.

You do not need to create any packet filters or Site and Content Rules at this point. There is a default Site and Content Rule that allows everyone access to all sites at all times. You will want to change this site and content rule or disable it later so that you can have better control over what sites users can access.
Configure the Clients for Proxy Use

Browsers must be configured to use the ISA Server as their Proxy server. This is what makes them Web Proxy clients. You can manually configure the browsers or you can take advantage of WPAD entries and allow the browsers to automatically detect the address of the Web Proxy server. Automatic discovery is supported by Internet Explorer 5.0 and above. The following steps take place when the IE 6+ attempts to auto discover the Web Proxy server:

1. When the client makes a web request, the client connects to a DNS or DHCP server.
2. The DNS server or the DHCP server has a WPAD entry that points to a WPAD server, which is the ISA Server computer.
3. The ISA Server computer that was identified by the WPAD entry in the DNS server or DHCP server fulfills client requests. The ISA Server can also provide the Autoconfiguration script if it is configured to advertise Autodiscovery information.

The Automatically detect settings option behaves in different ways, depending on how the ISA Server is configured.

The default setting is to disable Autodiscovery. If the Automatically detect settings option is configured on the Web browser and Autodiscovery is disabled on the ISA Server, the Web browser will only receive the IP address of the Web Proxy server. This has the same effect as selecting only the Use a proxy server for you LAN option and typing in the IP address; no Autoconfiguration information is sent to the Web browser.

However, if you configure the ISA Server to Publish automatic discovery information by putting a checkmark in the checkbox, the Web browser configured to Automatically detect settings will get the IP address of the ISA Server and will also receive the Autoconfiguration script. This has the same effect as selecting the Use automatic configuration script option and manually inputting the Autoconfiguration script address. You can see the Browser requesting the Autoconfiguration script in the figure below.

You can configure WPAD entries in either DNS or DHCP.

We choose to use both DNS and DHCP to deliver wpad information as a redundant configuration to each other.
Configure the WPAD Information

Web Proxy clients can use either a DHCP server or a DNS server to obtain Autoconfiguration information.

To configure the DNS server to send the Autoconfiguration URL to the Web Proxy and Firewall client:

1. Start the DNS snap-in.
2. In the console tree, click your server name, and then click Forward Lookup Zones.
3. Right-click the forward lookup zone that you want to support Web Proxy client Autoconfiguration, and then click New Alias.
4. Type wpad in the Alias name box.
5. Type in the Fully Qualified Domain Name of the ISA Server (sec-fta-01.FTA) internal interface.
   - Use the Browse button to minimize the chance of making an error.
6. Click OK.

To configure the DHCP server to send the Autoconfiguration URL to the Web Proxy and Firewall client:

1. Start the DHCP snap-in.
2. Right-click the DHCP name, and then click Set Predefined Options.
3. Click Add.
4. Type wpad in the Name box.
5. Click String in the Data Type box.
6. Type 252 in the Code box.
7. Click OK.
8. Type http://wpad/wpad.dat in the String box in the Predefined Option and Values dialog box.
9. Click OK.
Configure the Web Proxy Client Information

To configure the Web Proxy client browser to automatically detect its settings:

1. Start Internet Explorer 6.0 or later.
2. On the Tools menu, click Internet Options.
3. Click the Connections tab.
4. Click LAN Settings.
5. Click to select the Automatically detect settings check box, click OK, and then click OK again.

Test Web Proxy client configuration by pointing your browser to www.google.com

Web Proxy clients that try to access sites which are in violation of the Acceptable Use policy will receive the following page instead of their requested page:

- Surf Control -

Access Denied

Access to the requested URL has been denied by - Acceptable Use Policy

Web Filtering is provided by Surf Control Software which has an ISA integrated interface.
# Upcoming Training

<table>
<thead>
<tr>
<th>Event Name</th>
<th>Location</th>
<th>Dates</th>
<th>Platform</th>
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<tbody>
<tr>
<td>Instructor-Led Training</td>
<td>May 4</td>
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<tr>
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<td>May 04, 2020 - May 09, 2020</td>
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