The Purpose of This Guide

This supplemental deployment guide introduces the Web Security solutions. It explains the requirements that were considered when building the Cisco® Smart Business Architecture (SBA) design and introduces each of the products that were selected.

Who Should Read This Guide
This guide is intended for the reader with any or all of the following:
- Up to 2500 connected employees
- Up to 75 branches with approximately 25 employees each
- Web services hosted either locally or co-located
- IT workers with a CCNA® certification or equivalent experience

The reader may be looking for any or all of the following:
- To understand the benefits of deploying web security
- To understand more about the Cisco Web Security solution
- To deploy web usage control
- Web content filtering to minimize productivity loss and liability exposure for their organization
- Web content filtering to reduce malware incursion

Related Documents

Before reading this guide

- Foundation Design Overview
- Foundation Deployment Guide
- Foundation Configuration Files Guide
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The Cisco® Smart Business Architecture (SBA) is a comprehensive design for networks with up to 2500 users. This out-of-the-box design is simple, fast, affordable, scalable, and flexible. There are three options based on your scaling needs: up to 600 users, 1000 users, and up to 2500 users.

The Cisco SBA for Midsize Organizations incorporates LAN, WAN, wireless, security, WAN optimization, and unified communication technologies tested together as a solution. This solution-level approach simplifies the system integration normally associated with multiple technologies, allowing you to select the modules that solve your organization’s problems rather than worrying about the technical details.

We have designed the Cisco Smart Business Architecture to be easy to configure, deploy, and manage. This architecture:

- Provides a solid network foundation
- Makes deployment fast and easy
- Accelerates ability to easily deploy additional services
- Avoids the need for re-engineering of the core network

By deploying the Cisco Smart Business Architecture, your organization can gain:

- A standardized design, tested and supported by Cisco.
- Optimized architectures for midsize organizations with up to 2500 users.
- WAN with up to 75 remote sites with a headquarters site, regional site, and approximately 25 users per remote site.
- Flexible architecture to help ensure easy migration as the organization grows.
- Seamless support for quick deployment of wired and wireless network access for data, voice, teleworker, and wireless guest.
- Security and high availability for corporate information resources, servers, and Internet-facing applications.
- Improved WAN performance and cost reduction through the use of WAN optimization.
- Simplified deployment and operation by IT workers with CCNA® certification or equivalent experience.
- Cisco enterprise-class reliability in products designed for midsize organizations.

Guiding Principles

We divided the deployment process into modules according to the following principles:

- **Ease of use:** A top requirement of Cisco SBA was to develop a design that could be deployed with the minimal amount of configuration and day-two management.
- **Cost-effective:** Another critical requirement as we selected products was to meet the budget guidelines for midsize organizations.
- **Flexibility and scalability:** As the organization grows, so too must its infrastructure. Products selected must have the ability to grow or be repurposed within the architecture.
- **Reuse:** We strived, when possible, to reuse the same products throughout the various modules to minimize the number of products required for spares.

Figure 1. Smart Business Architecture Model

The Cisco Smart Business Architecture can be broken down into the following three primary, modular yet interdependent components for the midsize organization.

- **Network Foundation:** A network that supports the architecture
- **Network Services:** Features that operate in the background to improve and enable the user experience without direct user awareness
- **User Services:** Applications with which a user interacts directly
Figure 2. Network Baseline Architecture
Web Security Basics

**Business Overview**

Web access offers great rewards for organizations, as well as great risks. Offering employee web access creates three substantial risks:

- The loss of employee productivity loss browsing and bandwidth consumption.
- Threats from malicious software which can cause data leakage.
- Liability exposure resulting from employees’ access of unsavory content.

Figure 3. Business Reasons for Deploying WSA

The proliferation of user-created content combined with the sheer volume of hosts on the Internet that are distributing compromised or malicious content as a result of inattention to update requirements or lax security configuration makes employees’ web access a risky proposition (Figure 3). The dynamic nature of the content on the web makes it a tremendous challenge to maintain an up-to-date perspective on the threat profile of the whole Internet. Human-operated and worm-infested computers constantly scan the Internet in search of web servers that they can infect in order to continue propagating their contagion to the greater web-surfing populace.

**Technology Overview**

The Cisco IronPort Web Security Appliance (WSA) is a web proxy that works with other Cisco network components to monitor and control outbound requests for Web content and scrubs return traffic for unwanted or malicious content (Figure 4).

The Cisco WSA is deployed on a network using one or more interfaces that are used to forward requests and responses. Traffic can be directed to the WSA using either explicit proxies configured on the end host, or using a network protocol like Web Cache Control Protocol (WCCP) running on an inline device like the perimeter firewall or router.

The Cisco WSA uses several mechanisms to apply web security and content control.

- It begins with basic URL filtering with category-based Cisco IronPort Web Usage Controls, based on an active database comprising the analysis of sites in 190 countries in over 50 languages.
- Content is filtered by the reputation database. The Cisco Security Intelligence Operations updates the reputation database every five minutes. These updates contain threat information gleaned from multiple Internet-based resources, as well as content reputation information obtained from customers’ Cisco security appliances that choose to participate in the Cisco SenderBase® network.
- If no details of the website or its content are known, the Cisco WSA applies dynamic content analysis to determine the nature of the content in real time and findings are fed back to the SenderBase repository if the customer has elected to participate in it.

In the SBA Midsize architecture, the Cisco WSA is connected by one interface to the Cisco ASA 5500 Adaptive Security Appliance’s inside network. The Cisco WSA is connected to the highly available distribution switch on the same VLAN as the inside interface of the ASA. The Cisco ASA redirects connections using WCCP to the WSA.

Figure 5. Web Security Deployment in the Borderless Network
Deploying the Cisco IronPort Web Security Appliance

This section details the processes you need to complete to deploy the Cisco WSA, including:

- Preparing for WSA Deployment
- Completing the Basic Deployment
- Enabling Security Services
- Deploying WCCP
- Deploying HTTPS
- Enabling Authentication
- Maintaining the WSA

**Process**

Prefered for WSA Deployment
- Plan the WSA Installation

**Procedure 1** Plan the WSA Installation

**Step 1:** Determine how web traffic will be sent to the WSA. This is often perceived as the most challenging portion of the WSA integration since it involves devices outside the WSA.

Since the WSA is not deployed in an inline manner where it would sit between the client and the website the client is trying to access, an alternative method to divert or redirect Web traffic to the WSA must be used. There are two possible methods to accomplish this redirection of traffic to the WSA.

**Explicit Proxy Deployment**

An explicit proxy deployment is when a client proxy-aware application, like a mature web browser, has a configuration area within for proxy settings to declare and use a proxy, like the WSA. This method is typically combined with a firewall restricting web traffic that does not originate from the WSA's IP to prevent users from circumventing web policy controls and accessing the Internet directly. From an operational standpoint, this method introduces the least amount of complications as proxy-aware applications understand what a proxy is and work with the proxy to provide the client with the requested service as opposed to the next method, which tricks the applications into using a proxy. However, from a deployment standpoint, it presents surface-level challenges as to how an administrator will configure every client with the WSA proxy settings.

Explicit proxy is a good way to test the configuration of the WSA as you deploy it, because explicit mode does not depend on anything else in the network to function.

**Reader Tip**

To make an explicit proxy deployment more simple, Microsoft Active Directory (AD) supports protocols such as WPAD, PAC scripts, and tools such as Microsoft Group and System policy controls; however, this is beyond the scope of this document.

**Transparent Proxy Deployment**

The other deployment option is a Transparent Proxy deployment, where all port 80 (and possibly port 443) traffic is redirected to the WSA by another network device at some network choke point. This is easily accomplished using the Cisco ASA firewall (or possibly any other network device that supports WCCP v2 redirection) and is the method used in this deployment guide.

**Tech Tip**

If your user test base is small, you can manually configure each client easily without affecting your entire network, skipping the WCCP portion of this deployment guide.
Deploying the Cisco IronPort WSA

In case, it is always possible to use both options at the same time (explicit and transparent proxy) on the same WSA.

**Step 2:** Determine what type of physical topology will be used.

The WSA has six 1-gigabit interfaces:
- 2 management interfaces labeled M1 and M2
- 2 traffic monitor interfaces labeled T1 and T2
- 2 proxy data interfaces labeled P1 and P2.

For this deployment guide, the WSA will combine management and proxy services onto the management interface and will not use any other interfaces. This is the most common method because it simplifies the deployment by eliminating routing complexity and only requires one IP address for the WSA.

### Process

**Completing Basic Deployment**
1. Initial Setup with Out-of-Band Configuration
2. Initial Configuration with the Setup Wizard
3. Configure System Updates
4. Configure Feature Keys

In order to complete the basic deployment, complete the initial setup, including the out-of-band configuration as necessary. Then configure the system and feature keys, both of which require the WSA to have HTTP/S Internet access.

### Procedure 1: Setup with Out-of-Band Configuration

This procedure is only required if a PC cannot be connected directly to the WSA to perform the System Setup Wizard and if the default IP information needs to be changed to allow remote network access.

**Step 1:** To change the default network settings via a serial console port, connect using a standard null modem cable with the terminal emulator settings of 8-1-none 9600 baud.

**Step 2:** Once connected and logged in, run `interfaceconfig` and `setgateway` to change the basic network settings. Issue the `commit` command to have your changes saved and placed into the running configuration.

**Step 3:** Enter a hostname. This configured hostname for the WSA needs to be fully resolvable forwards/reverse as well as in short form within your DNS system. It is important to enter this information correctly.

**Step 4:** Enter the following text at the command line:

```
ironport.example.com> interfaceconfig
```

Currently configured interfaces:

1. Management (192.168.42.42/24 on Management: ironport.example.com)

Choose the operation you want to perform:
- NEW - Create a new interface.
- EDIT - Modify an interface.
- DELETE - Remove an interface.

```
[>] edit
```

Enter the number of the interface you wish to edit.

```
[>] 1
```

IP Address (Ex: 192.168.1.2):

```
[192.168.42.42]> 10.10.27.50
```

Netmask (Ex: “255.255.255.0” or “0xffffff00”):

```
[255.255.255.0]> 255.255.255.0
```

Hostname:

```
[ironport.example.com]> websec1.cisco.local
```

Do you want to enable FTP on this interface? [Y]

Which port do you want to use for FTP? [21]

Do you want to enable SSH on this interface? [Y]

Which port do you want to use for SSH? [22]

Do you want to enable HTTP on this interface? [Y]

Which port do you want to use for HTTP? [8080]

Do you want to enable HTTPS on this interface? [Y]

Which port do you want to use for HTTPS? [8443]

You have not entered an HTTPS certificate. To assure privacy, run “certconfig” first. You may use the demo, but this will not be secure.

Do you really wish to use a demo certificate? [Y]

Both HTTP and HTTPS are enabled for this interface, should HTTP requests redirect to the secure service? [Y]

Currently configured interfaces:

1. Management (10.10.27.50/24 on Management: websec1.cisco.local)
Choose the operation you want to perform:
- NEW - Create a new interface.
- EDIT - Modify an interface.
- DELETE - Remove an interface.

[] > <enter>
ironport.example.com> setgateway
Warning: setting an incorrect default gateway may cause the current connection to be interrupted when the changes are committed.
1. Management Default Gateway
2. Data Default Gateway
[] > 1
Enter new default gateway:
[] > 10.10.27.1
ironport.example.com> commit
Please enter some comments describing your changes:
[] > basic setup

Step 5: After configuring, you should be able to ping devices on the network, assuming appropriate network access has been created (on the firewall if needed). This is an example of the WSA pinging its default gateway:

websec1.cisco.local> ping 10.10.27.1
Press Ctrl-C to stop.
PING 10.10.27.1 (10.10.27.1): 56 data bytes
64 bytes from 10.10.27.1: icmp_seq=0 ttl=255 time=0.678 ms
64 bytes from 10.10.27.1: icmp_seq=1 ttl=255 time=0.524 ms
64 bytes from 10.10.27.1: icmp_seq=2 ttl=255 time=0.522 ms
^C
-- 10.10.27.1 ping statistics --
3 packets transmitted, 3 packets received, 0% packet loss
round-trip min/avg/max/stddev = 0.522/0.575/0.678/0.073 ms

Procedure 2 - Initial Configuration with Setup Wizard

If the install procedures allow a PC to connect directly to the WSA via its default IP, then use the System Setup Wizard. It is best to perform only minimal configuration through the System Setup Wizard, leaving the most advanced configurations to their respective sections in the UI. Therefore, this procedure covers only the basic network settings, DNS information, time settings, and username/password information.

Tech Tip

If the installation procedures require the WSA to be rack mounted in a remote room and initial configuration to be performed remotely using an out-of-band connection such as serial, preconfigure the WSA with basic network settings explained in Procedure 1 before performing this procedure.

Step 1: Access the WSA's graphical user interface (GUI) through a web browser.
The default username and password is admin / ironport.

Step 2: If the WSA's default network settings have not been changed, then prepare to connect the WSA directly to your PC by plugging into the WSA's M1 NIC and configuring your PC with an IP in the 192.168.42.x network range (all the NICs on the WSA are all gigabit so a cross-over cable is not necessary), or put them both on the same network (Layer 2 connectivity). The default WSA IP address is 192.168.42.42.

Step 3: Access the WSA's GUI by opening a browser and browsing to the WSA via https, using the address of the WSA, and port 8443, for example, https://10.10.27.50:8443.
If you are unable to connect, ping the WSA's address to test connectivity. A ping failure could indicate a problem related to the PC, network, or routing, or it could indicate that the WSA's IP address has been changed. Another good way to troubleshoot is by connecting to the WSA's serial port.
Step 4: After logging in, the System Setup Wizard should immediately start walking you through the initial system setup. If not, or if you would like to start over with a clean install, you can access the wizard by clicking System Administration > System Setup Wizard (Figure 6).

Figure 6. System Setup Wizard

Step 5: Read the license and accept, then select the Begin Setup button.

Step 6: The Network System Settings panel sets up DNS and time. NTP is used because effective security practices require a constant time reference throughout a network (Figure 7).

Figure 7. Network System Settings

Tech Tip

Though not needed in this deployment, Network Context will let you set up additional upstream proxies.
Step 7: The Network Interfaces and Wiring panel sets up which ports will be used and what IP addresses are used on each port (Figure 8).
This deployment uses M1 for both management and proxy services.
Input the IP address, netmask, and hostname as shown.
Do not check the “Use M1 for Management only” box and do not use interface P1.

Figure 8. Network Interfaces and Wiring

Step 8: Routes for Management and Data Traffic (not shown here) displays the current Gateway information and allows entry of any static routes that might be needed. In this deployment, the only data displayed here is the gateway information you entered at the CLI earlier. Click Next.

Step 9: The Transparent Connection Settings panel is where the WCCP configuration is defined. Only an HTTP service is built by default. Skip this for now by clicking Next. You will modify this later to redirect HTTPS as well (Figure 9).

Figure 9. Transparent Connection Settings
Step 10: The Administrative Settings panel is where the admin password can be set up. It is also where SenderBase network participation is defined. This is how the administrator controls if data is fed back into SenderBase and if so, what type of data (Figure 10).

Enter the Administrator Password for the appliance. Click Next.

Figure 10. Administrative Settings

Step 11: The Security Settings panel defines the security policy for the appliance and what actions will be taken for the different security features. The default configuration is fairly common as it leaves the appliance in monitor only mode for malware and spyware scanning (Figure 11).

Click Next because no changes are required.

Figure 11. Security Settings
Step 12: Review your configuration to ensure it is correct before applying it (Figure 12). Then select the **Install this Configuration** button.

Figure 12. Review

Step 13: After installation, a reconnect will be needed if the IP address is changed from default. If you changed your laptop address to connect to the WSA, you will need to change it back to an appropriate setting in your network to reconnect to the WSA.

**Procedure 3**

Configure System Updates

If newer software versions are available, they should be selected and installed. In general, all upgrades should be installed. Each upgrade will usually require a reboot of the appliance, so it can take some time.

**Step 1:** To upgrade the code on the appliance, select the **System Administration-> System Upgrade** button. This will display the current software version.

**Step 2:** Select the **Available Updates** button to see what newer updates are available.

It is also possible to upgrade from the console. Run the upgrade command until the following message appears, indicating no new upgrades are available:
```
websec1.cisco.local> upgrade
No available upgrades.
```
**Procedure 4**  
**Configure Feature Keys**

**Step 1:** Access System Administration > Feature Keys. This section is where the license keys for the different features on the box are displayed.

**Step 2:** To check to see whether your box has any licenses that are not currently enabled, select the Check for New Keys button. This will instruct the WSA to make a connection to the license service and query it to see if it has all the features it is allowed to run. It is very likely that after upgrading code, especially if many upgrades were applied, that there will be missing feature keys. Figure 13 shows what an evaluation appliance feature key display might look like.

Figure 13. Feature Keys

<table>
<thead>
<tr>
<th>Feature Keys for Serial Number: 0021DE4FE500062MKTH1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
</tr>
<tr>
<td>IronPort Web Proxy &amp; DVS™ Engine</td>
</tr>
<tr>
<td>IronPort LA Traffic Monitor</td>
</tr>
<tr>
<td>IronPort Web Reputation Filters</td>
</tr>
<tr>
<td>Cisco IronPort Usage Controls</td>
</tr>
<tr>
<td>IronPort URL Filtering</td>
</tr>
<tr>
<td>McAfee</td>
</tr>
<tr>
<td>IronPort HTTPS Proxy</td>
</tr>
<tr>
<td>MWeb5.0</td>
</tr>
</tbody>
</table>

Note that some of the keys have less than 30 days remaining. This indicates a possible evaluation appliance. A user-purchased box will have approximately one or more years of remaining time.

Also note that the keys include one labeled Cisco IronPort Web Usage Controls. This is a feature that was added to the appliance in some of the most recent software release versions, and if your box came with code that was released before this feature was added, you will not have a key for it.

**Step 3:** If your appliance is missing keys or if the duration of the keys is not correct, please contact your trusted Cisco IronPort partner or your Cisco account team to resolve the issue. Please have your appliance serial number handy (at the top of the Feature Key page).

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**Process**

Enabling Security Services
1. Turn on Web Usage Controls
2. Test the WSA
3. Configure Logging
4. Set up Custom URL Categories
5. Define Access Policies
6. Define Web Reputation and Anti-Malware Settings

---

**Procedure 1**  
**Turn on Web Usage Controls**

The first step in actually enabling security services on the box is to turn on the Web Usage Controls.

**Step 1:** Access Security Services > Acceptable Use Controls.

**Step 2:** Select the Edit Global Settings button.

**Step 3:** Change the “Ironport URL Filters” to “Cisco Ironport Web Usage Controls”.

**Step 4:** Select the Enable Dynamic Content Analysis Engine button.

**Step 5:** Submit and then commit the changes.
Step 6: On the Acceptable Use Controls main page are listed the Acceptable Use Controls Engine Updates. Select the Update Now button and wait until the page reports back success. Ensure that at least some of the controls have an update that is current or very nearly so. Due to irregular update schedules, it is impossible to know when updates will come out for each section. The Web Prefix Filters and the Web Categories List tend to get updated fairly often and are good bets for recent update histories (Figure 14).

Figure 14. Engine Updates

<table>
<thead>
<tr>
<th>Acceptable Use Controls Engine Updates</th>
<th>Last Update</th>
<th>Current Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filtering Engine</td>
<td>Never Updated</td>
<td>5.2.2</td>
</tr>
<tr>
<td>Categories Database</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Categories Database Incremental Updates</td>
<td>Thu Jan 12</td>
<td>24/21</td>
</tr>
<tr>
<td>Web Categories Database</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Web Categories Database</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Web Prefix Filters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Web Categories List</td>
<td>Fri Feb 5</td>
<td>29/004</td>
</tr>
<tr>
<td>Web Prefix Filters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Web Categories List</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dynamic Content Analysis Engine Data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dynamic Content Analysis Engine Data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dynamic Content Analysis Engine Data</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The browser will return an error similar to the one below (Figure 15).

Figure 15. Browser Error

The WSA will return an error similar to the one below (Figure 16).

Figure 16. WSA Error

Procedure 2: Test the WSA

The WSA can now be tested for functionality.

Step 1: Set up a client on the inside of the network with the WSA as the explicit proxy in the web browser of your choice.

Step 2: Use the IP address of the WSA as the proxy and set the port to 3128.

Step 3: You will test two different addresses, one that is resolvable externally, for instance www.cisco.com, which should return without issue. This proves the client has Internet access, hopefully going through the WSA. The other address should be something not resolvable externally, like www.1234567890.com. This request should return an error from the WSA, not the browser; proving the WSA is serving content.

Procedure 3: Configure Logging

To monitor web usage, the appliance stores client access data for a relatively short duration, rotating logs for space reasons.

Tech Tip

If you require long-term compliance reporting, look into a third-party monitoring solution such as Splunk.

Step 1: For a third-party reporting product to work, the WSA needs to send its logs to an FTP server where the reporting product can access them. For this deployment, we assume you have an FTP server already deployed and configured.

Apply the configuration to move the log access logs (Figure 17) off the WSA to your FTP server. Go to System Administration > Log Subscriptions and click Add Log Subscription.
Procedure 4 Set Up Custom URL Categories

Now set up the standard custom URL categories that most administrators find necessary to implement their desired URL filtering.

Step 1: Access Web Security Manager > Custom URL Categories.

Step 2: Select Add Custom Category

Step 3: Add categories that reflect how the WSA will handle an end user’s attempt to access the URLs in the category. For example, you might set up categories for blocking, monitoring, warning, or allowing access. To do this, create four different Custom URL Categories starting with one titled “Block List”.

You will have to enter a placeholder URL (block.com) in each category because you cannot create an empty category and have it be empty. After you find a URL that you want to block and you add it to a category, you can delete the placeholder URL from the category (Figure 19).

Figure 19. Adding Custom Category

Step 4: Create three more lists using these three titles: Monitor List, Warn List, and Allow List. When you are finished, you should have an ordered list of custom categories.

Step 5: Commit changes.
Procedure 5  Define Access Policies

Now that you have created the Custom Categories, enable them for use and define actions for each. This is where you will implement your organization’s acceptable web-use policy. Acceptable Use Policy, which can include the category of the URL (adult, sports, streaming media), the action desired (monitor, warn, or block), and whether a time-based factor is involved.


Step 2: Click on the link beneath URL Filtering header.

Step 3: Click the Include button for each of the four custom categories (Figure 20) you created earlier and change each action to match the category (change Block List to have the Block action, Monitor List to Monitor, etc.).

Figure 20. Custom Category Actions

Access Policies: URL Filtering: Global Policy

<table>
<thead>
<tr>
<th>Category</th>
<th>Block List</th>
<th>Redirec</th>
<th>Allow</th>
<th>Monitor</th>
<th>Warn</th>
<th>Time Based</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block List</td>
<td>Select all</td>
<td>Select all</td>
<td>Select all</td>
<td>Select all</td>
<td>Select all</td>
<td>(Unavailable)</td>
</tr>
<tr>
<td>Monitor List</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Warn List</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Allow List</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Select Custom Categories</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Step 4: To test the deployment, change one of the predefined categories to Block to allow us to test the deployment (Figure 21). For example, change Gambling from Monitor to Block.

You will also use this section to implement your organization’s Web access policy for acceptable use.

Figure 21. URL Category Actions

<table>
<thead>
<tr>
<th>Category</th>
<th>Block</th>
<th>Monitor</th>
<th>Warn</th>
<th>Time Based</th>
</tr>
</thead>
<tbody>
<tr>
<td>P2P and Shareware</td>
<td>Select all</td>
<td>Select all</td>
<td>Select all</td>
<td>(Unavailable)</td>
</tr>
<tr>
<td>Gambling</td>
<td>✔</td>
<td>✔</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Games</td>
<td>✔</td>
<td>✔</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

Step 5: Commit all changes.

Step 6: To test these changes, configure a browser to use WSA Appliance as a web proxy and then attempt to access one of the URLs in the category that you modified.

The WSA should return the message shown in Figure 22.

Figure 22. Blocked Website

Procedure 6  Define Reputation & Anti-Malware Settings

You can define a reputation for any website based on the level of risk it represents to your organization. Reputation can range from negative (−) 10 to positive (+) 10. where -10 is the least trustworthy and +10 is the most trustworthy.

• By default, websites with a −6 or worse reputation are automatically blocked preventing possibly infected content from being brought back into the network from such sites.

• By default, sites with reputations between −5.9 and +5.9 trigger the WSA to scan the client request and the server response using the Cisco IronPort DVS Engine which looks for attacks like phishing, malware, viruses, and worms. By default, the security policy is not set up to block these if detected. The Web Security Manager (Figure 23) is where those changes would be implemented if your organization’s security policy requires it.

• By default, URLs with a reputation score higher than 6.0 are passed without scanning.
Step 1: Navigate to Web Security Manager >Access Policies and click on the link called enabled underneath the Web Reputation header.

This takes you to the area where Web Reputation and Anti Malware settings can be changed. It is recommended to leave these at their default settings initially.

Figure 23. Web Reputation and Anti-Malware Settings

Access Policies: Reputation and Anti-Malware Settings: Global Policy

<table>
<thead>
<tr>
<th>Web Reputation Settings</th>
<th>Monitor</th>
<th>Web Security Manager</th>
<th>Security Services</th>
<th>Network</th>
<th>System Administration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Web Reputation Filtering</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Web Reputation Score</th>
<th>Block (yes)</th>
<th>Allow (yes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.0 to 6.0</td>
<td>-10</td>
<td>0</td>
</tr>
<tr>
<td>5.9 to 5.0</td>
<td>-6</td>
<td>1</td>
</tr>
<tr>
<td>4.9 to 3.0</td>
<td>-3</td>
<td>2</td>
</tr>
<tr>
<td>3.9 to 2.0</td>
<td>-2</td>
<td>3</td>
</tr>
<tr>
<td>2.9 to 1.0</td>
<td>-1</td>
<td>4</td>
</tr>
<tr>
<td>1.9 to 0.0</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>0.9 to 0.0</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>0.0 to -0.9</td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>-0.9 to -1.0</td>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>-1.0 to -2.0</td>
<td>4</td>
<td>9</td>
</tr>
<tr>
<td>-2.0 to -3.0</td>
<td>5</td>
<td>10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IronPort OVS Anti-Malware Settings</th>
<th>Monitor</th>
<th>Block</th>
</tr>
</thead>
<tbody>
<tr>
<td>Malware Categories</td>
<td>Select all</td>
<td>Select all</td>
</tr>
<tr>
<td>Adware</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Browser Helper Object</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Commercial System Monitor</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Diller</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Malware</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Malicious URL</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>System Monitor</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Trojan Downloader</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Process

Deploying WCCP
1. Configure WCCP on the WSA
2. Configure WCCP on the Firewall
3. Test Configuration

Procedure 1 Configure WCCP on the WSA

Now that the WSA is working and applying an access policy for HTTP traffic, implement WCCP on the WSA and the ASA firewall to allow the WSA to begin to receive traffic directly from the ASA instead of having browsers configured to use the WSA as an explicit proxy.

Step 1: To configure WCCP on the WSA, click on Network >Transparent Redirection.

Figure 24. Transparent Redirection

Deploying the Cisco IronPort WSA
Step 2: The policy that was defined in the setup wizard defines policy “web_cache” with Service ID 0 to send port 80 traffic to the WSA. In order to send both port 80 (HTTP) traffic and port 443 (HTTPS) traffic, create a new policy. The new policy will redirect both port 80 and 443 (Figure 25) and be labeled using the Dynamic Service ID of ‘90’.

Figure 25. Adding a New WCCP Redirect Policy

Step 3: Commit changes.

Procedure 2 Configure WCCP on the Firewall

Now configure the ASA Firewall on the Internet Edge to redirect http and https traffic to the WSA.

Step 1: Bring up ASDM on the firewall and go to Configuration > Device Management > Advanced > WCCP.

Step 2: Under Service Groups, build a new service group using the Dynamic Service ID of 90 that you defined on the WSA (Figure 26).

Figure 26. Configuring WCCP Redirect on the ASA Firewall

The WCCP configured policy redirects all HTTP and HTTPS traffic to the WSA. This includes any traffic from the inside network to the DMZ web servers and any device management traffic that uses HTTP or HTTPS. There is little reason to send any of this traffic to the WSA. To avoid having any of this traffic redirected to the WSA, create an ACL on the firewall to filter out any HTTP or HTTPS traffic destined to RFC 1918 addresses.
Step 3: In the same Add Service Groups window from above, click the Manage button to the right of the Redirect List field.

Figure 27. WCCP Redirect List Management

Step 4: In the ACL Manager window, select the Add button, and select the Add ACL option. Input a name for the ACL: WCCP_Redirect.

Step 5: Select the Add ACE button and add a line to Deny any source to all RFC 1918 addresses as the destination with a Service of IP.

Step 6: Select the Add ACE button and add a line to Permit any source to any destination with a Service of IP. Click the OK button.

Figure 28. Creating a WCCP Redirect ACL

Step 7: On the Add Service Group window, in the pull down for the Redirect List, select the ACL created above (WCCP_Redirect). Click the OK button and Apply.

Figure 29. Redirect List Selection

Step 8: Under Redirection, create a policy to add the redirect for the inside interface using service group 90 (Figure 30).

Figure 30. Enabling the WCCP Policy on the ASA Inside Interface

Tech Tip

Until the HTTPS service is configured on the WSA, doing the above configuration will block HTTPS traffic going through the network. Leave the policy on the ASA for just port 80 until after HTTPS inspection is configured if the WSA deployment is live with real traffic.
**Procedure 3**  
**Test Configuration**

**Step 1:** Use a browser that is not already configured to go to the appliance as an explicit proxy (or remove the explicit proxy settings).

**Step 2:** Test to a resolvable allowed address (like www.cisco.com).

**Step 3:** Test to a resolvable blocked address (like www.gambling.com).

**Step 4:** To check that WCCP redirection is working, in ASDM, navigate to Monitoring > Properties > WCCP > Service Groups.

**Step 5:** Verify that the status window shows the router ID as 172.16.30.2 and the number of cache engines is ‘1’ (one), which is the Cisco WSA. If things are working correctly and redirections are occurring, the Total Packets Redirected counter will be increasing.

---

**Procedure 1**  
**Set Up the HTTPS Proxy Connections**

**Step 1:** Enable the feature. Access Security Services > HTTPS Proxy and then select the **Enable and Edit Settings** button (Figure 31).

**Figure 31. Edits HTTPS Proxy Settings**

**Step 2:** This is where you will define the ports you wish to proxy HTTPS on (the default is only on TCP 443).

---

**Process**

**Deploying HTTPS**

1. Set Up the HTTPS Proxy Connections
2. Configure HTTPS Proxy Policies

---

**Deploying the Cisco IronPort WSA**
Step 3: Generate a certificate for the WSA to use on the client side of the proxy connection.

Option A: Generating a certificate typically means the client browser will complain about the certificate for each connection to an HTTPS website. To avoid this, you can upload a certificate file and its matching private key file to the appliance if you have a certificate that is trusted in your organization. If users already have this certificate loaded on their machines, the HTTPS proxy will not generate errors related to Unknown Certificate Authority.

Option B: Instead of adding a company root certificate to the WSA, another option is to inform users in the organization to accept the root certificate supplied by the WSA as a trusted source.

Also on the WSA HTTPS Proxy Settings page, you can configure what the WSA is supposed to do when the server it is connecting to has an invalid certificate. The choices, depending on what the certificate error was, can range from dropping the connection, decrypting it, or monitoring it.

Step 4: After defining your policy, submit and then commit your changes.

Figure 32. HTTPS Proxy Settings

**HTTPS Proxy**

<table>
<thead>
<tr>
<th>HTTPS Proxy Settings</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTPS Proxy</td>
<td>Enabled</td>
</tr>
<tr>
<td>Transparent HTTPS Ports to Proxy</td>
<td>443</td>
</tr>
<tr>
<td>HTTP/HTTPS Transparent Request</td>
<td>Decrypt the HTTPS request and redirect for authentication</td>
</tr>
<tr>
<td>Applications that Use HTTPS</td>
<td>Disable decryption for enhanced application visibility and control</td>
</tr>
</tbody>
</table>

| Root Certificate and Key for Signing | Using Generated Certificate |
| Common name: | Cisco Local |
| Organization: | Cisco Local |
| Organizational Unit: | SBA |
| Country: | US |
| Expiration Date: | Feb 8 20:15:17 2011 GMT |
| Basic Constraints: | Not Critical |

<table>
<thead>
<tr>
<th>Invalid Certificate Handling</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expired</td>
<td>Monitor</td>
</tr>
<tr>
<td>Mismatched Hostname</td>
<td>Monitor</td>
</tr>
<tr>
<td>Unrecognized Root Authority</td>
<td>Monitor</td>
</tr>
<tr>
<td>All other error types</td>
<td>Monitor</td>
</tr>
</tbody>
</table>

**Custom Root Authority Certificates**

<table>
<thead>
<tr>
<th>Import</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No custom Root Authority certificates have been imported.</td>
<td></td>
</tr>
</tbody>
</table>

Reader Tip

For more information about using certificates as part of the WSA HTTPS Proxy mechanism, please consult the WSA User Guide, your trusted partner or Cisco sales representative.

Procedure 2 Configure HTTPS Proxy Policies

The second step for HTTPS proxy configuration is to configure policies around HTTPS proxy.

Step 1: Access Web Security Manager > Custom URL Categories.

Step 2: As before, add three new Custom Categories, including Drop List, Decrypt List, and Pass Through List.

Step 3: Commit the changes.

Step 4: Go to Web Security Manager > Decryption Policies.

Step 5: Select the link below the URL categories header to get to the URL Categories menu (Figure 33).

Figure 33. Link to Decryption Policies: URL Categories
Step 6: You will see all the custom categories you have created. DO NOT include the ones previously created for HTTP. Only include the three new entries. Then change their actions to correspond with their names: Drop List to have the action Drop, etc. At the end, it should look like this:

Figure 34. Decryption Policies: URL Categories

![Decryption Policies: URL Categories: Global Policy](image)

<table>
<thead>
<tr>
<th>Custom URL Category Filtering</th>
<th>Pass Through</th>
<th>Monitor</th>
<th>Decrypt</th>
<th>Time-Based</th>
</tr>
</thead>
<tbody>
<tr>
<td>View: Included Categories Only</td>
<td>Select all</td>
<td>Select all</td>
<td>Select all</td>
<td>Select all</td>
</tr>
<tr>
<td>All Categories</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Block-List</td>
<td>[Include]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monitor-List</td>
<td>[Include]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Warn-List</td>
<td>[Include]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Allow-List</td>
<td>[Include]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drop List</td>
<td>[Exclude]</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decrypt List</td>
<td>[Exclude]</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pass Through List</td>
<td>[Exclude]</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Step 7: The Predefined URL Categories at the bottom of the page allow you to create and enforce policy around how the WSA handles specific types of websites with relation to decryption. Some organizations have strict policies about not decrypting healthcare or financial websites and potentially other categories as well. The Categories on this page allow you to enforce that policy on the WSA (Figure 35).

Figure 35. Defining HTTPS Decryption Policy

![Predefined URL Category Filtering](image)

<table>
<thead>
<tr>
<th>Category</th>
<th>Pass Through</th>
<th>Monitor</th>
<th>Decrypt</th>
<th>Drop List</th>
<th>Time-Based</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Advertisements</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alcohol and Tobacco</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arts and Entertainment</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Business and Industry</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cheating and Plagiarism</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Child Porn</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Computer Security</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Computers and Internet</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cult</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dating</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dining and Drinking</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Education</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>File Transfer Services</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Filter Avoidance</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Finance</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Freeware and Shareware</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gambling</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Games</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Government and Law</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hacking</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hate Speech</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Health and Nutrition</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Step 8: To test your new configuration, you will need to set up categories for web pages that you know are encrypted (HTTPS) and then use those URLs in the testing process. Because you have to know whether the site uses HTTPS or not for all pages, it is easier to use Custom Categories for a specific Web page that you do know is HTTPS and put the address into the Drop List.

Step 9: When you try to access that site, the WSA should drop the connection.
Authentication is the act of confirming the identity of a user. When you enable authentication, the WSA verifies the identity of clients on the network before allowing them to connect to a destination server. By using authentication in the WSA, you can:

- Set up different web access policies by user or group membership against a central user directory.
- Enable user tracking, so that when a user violates an acceptable use policy, the WSA can match up the user with the violation instead of just using an IP address.
- Enable compliance reporting.

The WSA supports two different authentication protocols: Lightweight Directory Access Protocol (LDAP) and NT LAN Manager (NTLM). Since most organizations will have an AD server, they will be using NTLM. Single sign-on (SSO) is also only available when using NTLM.

When the WSA is deployed in transparent mode with authentication enabled and a transaction requires authentication, the WSA replies to the client application asking for authentication credentials. However, not all client applications support authentication, so they have no way to prompt users to provide their usernames and passwords. These applications might have issues when the WSA is deployed in transparent mode because the application tries to run non-HTTP traffic over port 80 and cannot handle an attempt by the WSA to authenticate the connection.

Applications in the following list do not support authentication at this time (subject to change as newer versions are released):

- Mozilla Thunderbird
- Adobe Acrobat Updates
- Microsoft Windows Update
- Outlook Exchange (when trying to retrieve Internet-based pictures for email messages)

If applications need to access a particular URL, you can create an identity based on a custom User Agent category that does not require authentication. When this is done, the client application will not be asked for authentication.

For organizations that require authentication, please consult your trusted Cisco IronPort partner or reseller or your Cisco account team. They will be able to help you set up an authentication solution that meets your requirements while minimizing any possible complications.

**Procedure 1: Set Up Authentication**

**Step 1:** Build an Authentication Realm, which defines how authentication is supposed to occur.

Access **Network > Authentication**.

For this deployment, we built a realm for NTLM authentication to our AD server. In the Realm definition, we specify the AD server and the AD domain (Figure 36).

**Figure 36. Building an NTLM Authentication Realm**
Step 2: Select the Join Domain button. When you do this, you will need an AD Domain Administrator present to enter a username and password with authority to create domain accounts for computers (Figure 37).

Figure 37. AD Administrative Domain Logon

Step 3: Hit the Start Test button on the same page to test the NTLM connection to the AD domain.

Step 4: On the Authentication main page, select the Edit Global Settings button.

Step 5: Change the Credential Cache Option > Surrogate Type to “IP Address” (Figure 38).

Figure 38. Transparent Mode Authentication Settings

Step 6: Click Submit and commit changes.

Procedure 2 Configure Identity Groups

The next step in setting up authentication is to configure identity groups, which are based on the identity of the client or the transaction itself.

Step 1: Access Web Security Manager > Identities and click Add Identity.

Step 2: Start by adding two sample identities: “Subnets not to Authen” and “User Agents not to Authen” (Figure 39).

If the need arises to build an identity around subnets, insert the client IP address or range or subnet that you do not want to have to authenticate to access the Internet.

Tech Tip

This action defeats the purpose of running authentication for that IP address because no log information from the WSA will have authentication data from employees using that IP address. But this action might be required in certain cases and is given here as an example of how to change the operational policy of the WSA.
Step 3: Now build an identity for User Agents. In this case, select the Advanced tab for User Agents.

Step 4: Select Microsoft Windows Update and Adobe Acrobat Updater agent types. Selecting these agents means that when connections over HTTP with those User Agents in the HTTP Header are seen, no authentication will be requested. Custom User Agents can be defined for any application that uses HTTP and is failing authentication. If that is not possible, then a specific custom URL category can be built and then used in the “Advanced” tab for URL Categories.

Step 5: Now that you have built an Identity for “User Agents not to Authenticate” and know how to build an identity for subnets not to authenticate, you have completed the Authentication section. Now test the deployment to ensure that the system is enforcing policy as expected, that all applications and processes work as before, and that the data that the system is logging meets all your needs or requirements.
After deployment is complete, use the following two procedures to maintain the WSA.

**Procedure 1  Monitor the WSA**
To monitor the health of the WSA and the actions being taken by the WSA on traffic it is examining, there are a variety of reports available under Monitor. These reports allow an administrator to track statistics for client web activity, malware types, web reputation filters, system status, and more.

**Procedure 2  Troubleshoot the WSA**

**Step 1:** To determine why the WSA took the action it did on a web connection to a specific site from a specific user, run the Trace tool under System Administration > Policy Trace.

By filling out the tool, you can test a specific URL to find out what the expected response from the WSA would be if the URL were processed by the WSA. This is especially useful if some of the more advanced features are used.

**Reader Tip**
To learn more about Cisco Smart Business Architecture, visit: [http://www.cisco.com/go/smartarchitecture](http://www.cisco.com/go/smartarchitecture) or [http://www.cisco.com/go/partner/smartarchitecture](http://www.cisco.com/go/partner/smartarchitecture)
# Appendix A: Product Part Numbers

The following products and software version have been validated for the Cisco Smart Business Architecture:

<table>
<thead>
<tr>
<th>Functional Area</th>
<th>Product</th>
<th>Part Numbers</th>
<th>Software Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet Edge</td>
<td>Cisco Ironport S160 Web Security Appliance</td>
<td>S160-BUN-R-NA</td>
<td>7.0.0-819</td>
</tr>
</tbody>
</table>
Appendix B: SBA for Midsize Organizations Document System
Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at www.cisco.com/go/offices.

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