Cisco Adaptive Security Appliance
Smart Tunnels Solution Brief

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Introduction

The Cisco® Adaptive Security Appliance (ASA) 5500 Series SSL VPN Edition offers flexible Client and Clientless SSL VPN capabilities. It supports highly secure connections across public networks to mobile users, contractors, and business partners.

Smart Tunnel is an advanced feature of Clientless SSL VPN that provides seamless and highly secure remote access for native client-server applications. It also complements the clientless rewriter in support of proprietary applications or web pages that are technically difficult to rewrite.

Clientless SSL VPN with Smart Tunnel is the preferred solution for allowing access from non-corporate assets as it does not require the administrative rights, and it avoids the need to install a Full-Tunnel VPN Client on the endpoint. Smart Tunnel supports multiple configurable options to customize the security policy, while helping to ensure a simplified user experience.

This solution brief provides an overview, configuration examples, and best practices of using Smart Tunnel. The target audience includes security engineers and administrators. A basic working knowledge of Cisco ASA, Clientless SSL VPN, and AnyConnect is assumed.

After reading this document, you should have a good understanding of the components involved in the solution, and will be well equipped to review other detailed collateral.

Smart Tunnel Applications

Smart Tunnel allows any TCP-based client-server application to use ASA as a proxy gateway to the private side of a network. Examples of native applications that work through Smart Tunnel include Outlook, SharePoint, Telnet, Passive FTP, Lotus Sametime, Secure Shell (SSH), Remote Desktop Protocol (RDP), and Virtual Network Computing (VNC). Smart Tunnel does not support applications that use Universal Datagram Protocol (UDP). Using the Cisco ASA Device Manager (ASDM), an administrator can define which applications and networks are allowed access.

Smart Tunnel is also used to provide remote access to web applications that are difficult to rewrite, such as proprietary, non-standards-based Java, Java Script, or Flash animations. Smart Tunnel also supports Single Sign-On to web applications that require either form-based POST parameters, http basic, FTP, or NTLM authentication.

Smart Tunnel can also co-exist with a Full-Tunnel VPN Client. For example, an employee can connect to the company network by using Full-Tunnel VPN Client, while simultaneously connecting to a vendor network by using Smart Tunnel.

Smart Tunnel Advantages over Port-Forwarding, Plug-ins

- Smart Tunnel offers better performance than browser plug-ins.
- Port forwarding is the legacy technology for supporting TCP-based applications over a Clientless SSL VPN connection. Unlike port forwarding, Smart Tunnel simplifies the user experience by not requiring the user connection of the local application to the local port.
- Smart Tunnel does not require users to have administrator privileges.
- Smart Tunnel does not require the administrator to know application port numbers in advance.

---

1 Clientless SSL VPN:
Smart Tunnel Compared to AnyConnect Secure Mobility Client²

Smart Tunnel is used with Clientless SSL VPN (also known as L7VPN, Browser-Based VPN or WebVPN) to provide remote access for specific administrator-approved native TCP-based client-server applications on Windows and Mac OS X. For Linux, iOS, and Android devices, AnyConnect is the preferred solution for native applications access to corporate resources.

Smart Tunnel is the preferred deployment method for assets that do not provide administrative privileges. It is also ideal for user communities, such as vendors and contractors, who should not have access to the Layer-3 Full-Tunnel AnyConnect VPN Client.

The following table highlights the major differences between Smart Tunnel and AnyConnect Secure Mobility Client:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Smart Tunnel</th>
<th>AnyConnect Secure Mobility Client</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of VPN</td>
<td>L7 VPN</td>
<td>L3 VPN</td>
</tr>
<tr>
<td>Type of Asset</td>
<td>Trusted and untrusted assets</td>
<td>Trusted assets</td>
</tr>
<tr>
<td>Type of Users</td>
<td>Vendors, partners, contractors, and employees</td>
<td>Employees</td>
</tr>
<tr>
<td>Type of Applications</td>
<td>TCP ports</td>
<td>TCP and UDP ports</td>
</tr>
<tr>
<td>Admin Privileges on the End Point</td>
<td>Not required</td>
<td>Required for initial installation</td>
</tr>
<tr>
<td>Granular Application Access Control</td>
<td>Administrator defines the applications that are allowed access to the tunnel</td>
<td>All applications have access to the tunnel</td>
</tr>
<tr>
<td>Single Sign-On</td>
<td>Supported for Web Applications</td>
<td>Not supported</td>
</tr>
<tr>
<td>Access-List</td>
<td>Web-Type (L7) ACL</td>
<td>Network (L3) ACL</td>
</tr>
<tr>
<td>Split-Tunnel Policy</td>
<td>Supported</td>
<td>Supported</td>
</tr>
<tr>
<td>Stateful Failover</td>
<td>Not supported</td>
<td>Supported</td>
</tr>
<tr>
<td>OS Support</td>
<td>Windows, Mac OS X (Requires Active-X or Java)</td>
<td>Windows, Mac OS X, Linux, iOS, Android</td>
</tr>
<tr>
<td>License</td>
<td>AnyConnect Premium</td>
<td>AnyConnect Premium or AnyConnect Essentials</td>
</tr>
<tr>
<td>Server-Side Proxy</td>
<td>Not supported</td>
<td>Supported</td>
</tr>
<tr>
<td>Client-Side Proxy</td>
<td>Supported</td>
<td>Supported</td>
</tr>
</tbody>
</table>

Smart Tunnel End-User Experience

Login
1. Authenticate with the Clientless SSL VPN (such as https://myasa.example.com).

Native Client-Server Applications
2. From the main portal page, navigate to the Application Access Panel³.
3. As soon as the page loads, the browser downloads the necessary software modules to launch Smart Tunnel.
4. Launch any of the allowed native client-server applications to access remote corporate network using the Smart Tunnel.

Web Pages Configured for Smart Tunnel
5. From the main portal page, navigate to the Web Applications Panel.
6. Click on the specific published web bookmark.
7. Browser downloads the necessary software modules to launch Smart Tunnel.
8. The bookmark is opened in a new browser window that uses Smart Tunnel to access remote corporate network.

Logoff
9. After all the applications are closed, either log out of the Clientless SSL VPN session or close all the browser windows.

Note: From ASA Release 8.3.1 or later, administrators can choose to provide a logout icon\(^4\) so that the Smart Tunnel stays active, even when all the browser windows are closed.

System Requirements
Smart Tunnel requires AnyConnect Premium License to be installed on the ASA VPN Gateway. The ASA configuration guide\(^5\) lists the specific browsers supported on Mac OS X and Windows. Smart Tunnel requires the browser to enable either MS Active-X or Java or both.

Note: Smart Tunnel was introduced in ASA 8.0 release. However, please consult the respective administrator guide for specific functionality support.

Configuration Examples
Native Client-Server Applications
This procedure should only be used for supporting applications outside of the browser. The ASA administrator defines the approved list of applications, along with the processes used by each application. For example, Outlook 2010 uses "outlook.exe" on Windows; hence, a Smart Tunnel entry has to be created with that process name. Please refer to (Appendix A1) on how to find out the process names for an application. Also, (Appendix A2) has list of popular applications and their process names.

Note: From ASA Release 8.3 and later, administrators can also enter wild-card entries for the application path name (for example, out*.exe matches outlook.exe).

After the Smart Tunnel list is defined, it should be associated with the group or user policy.

**Figure 1.** Define Smart Tunnel Application List

**Figure 2.** Associate Smart Tunnel list to group policy
**Note:** Setting the above option to "auto-start" will automatically start Smart Tunnels upon logging into the Clientless SSL VPN portal page. Setting the option to "enable" requires starting Smart Tunnels manually from within the portal. Setting the option to "disable" disables Smart Tunnels.

**Note:** Setting the option to "all applications" will tunnel all applications without choosing which executable an end user may invoke for external applications. This setting should be used only for debugging purposes.

**Web Applications**

Smart Tunnel can also be used to support remote access for complex web pages that are difficult to rewrite. The ASA administrator can edit the bookmark for the web application to enable Smart Tunnel option with a single checkbox (see Figure 3).

**Note:** Once a user has clicked on a bookmark link with Smart Tunnel enabled, other links in the browser windows (that are not rewritten) will go through the tunnel as well. If an administrator only wants traffic to the internal network to go through the tunnel, the administrator needs to configure a tunnel policy. This requires at least ASA Release 8.3, and the administrator is warned in ASDM every time a bookmark link with Smart Tunnel is enabled.

**Figure 3.** Smart Tunnel for Web Applications

**Note:** Smart Tunnel is associated with web bookmarks using either http or https. Other protocols such as CIFS, FTP, and the Java plug-ins such as RDP and VNC cannot use the Smart Tunnel.
Access Lists (web-type)
The ASA allows administrators to apply web-type access lists to permit or restrict access to specific web pages. The Web-Type ACL can include Access Control Entry (ACE) for Smart Tunnel.

In the example below, Smart Tunnel is allowed for any web site that ends with a google.com domain suffix (for example, http://images.google.com). Remaining webpages are denied access through Smart Tunnel, due to an implicit deny at the end of the ACL. The Web-Type ACL can also include ACE for TCP traffic. In the example below, TCP traffic from SSH native application will be allowed access to 192.168.100.0 subnet through the Smart Tunnel, and traffic to any other server will be denied.

**Figure 4.** Web-Type ACL for Smart Tunnel

![Web-Type ACL for Smart Tunnel](image)

Tunnel Policy for Smart Tunnel
A tunnel policy for Smart Tunnel governs whether a connection is to be tunneled through the VPN gateway or goes directly to the destination. Similar to Split-Tunnel policy for Full-Tunnel VPN Client, there are three tunnel policies available:

**Tunnel All:** Default policy to tunnel traffic to all destination networks.

**Tunnel Specified:** Tunnels only networks specified by the network name.

**Exclude Specified:** Tunnels only networks that are outside the networks specified by the network name.
Note: When configuring the network for Tunnel Policy for Smart Tunnel, both the IP address and host name of the network must be entered.

Figure 5. Tunnel Policy for Smart Tunnel

Note: Unlike Full-Tunnel VPN Client, the Tunnel Policy for Smart Tunnel can be specified using host names. This drastically reduces the Split-Tunnel list that needs to be configured. For example, administrator can enter *.example.com, instead of entering the list of all the IP subnets that belong to example.com.

Single Sign-On (SSO) For Smart Tunnel
Single Sign-On is supported when Smart Tunnel is enabled for web bookmarks. SSO is not supported when using the native client-server applications. ASA allows multiple SSO options for Clientless SSL VPN users. Please consult the [Ref-TBD] ASA SSO Solution Guide for a detailed overview and examples.

Auto Sign-On Servers for Basic/NTLM/FTP Authentication
Administrators can specify the server lists to which the Smart Tunnel will perform Auto Sign-On. ASA submits the Clientless SSL VPN username and passwords to the internal servers.
**Note:** When configuring network for Auto Sign-On server list for Smart Tunnel, both the IP address and hostname of the network must be entered.

**Figure 6.** Auto Sign-On Server List for Smart Tunnel
Form-Based Single Sign-On and Macro Substitution

Web bookmarks that require Form-based POST parameters can be configured to use Smart Tunnel. In addition, ASA Release 8.3 introduced the support of macro substitution as part of the POST parameters.

Figure 7. Form-Based Single-Sign-On with Smart Tunnel and Macro Substitution
External Portal Page

The External Portal Page feature on the ASA allows the administrator to bypass the main Clientless portal and redirect the user to a custom URL. ASA Release 8.3 introduced the feature to enable Smart Tunnel for this external portal page.

Figure 8. Smart Tunnel for External Portal Page

Note: The VPN Group-Policy also has an attribute, “Home-page URL,” under the Customization panel. This option should be used only when a unified homepage is needed for both the AnyConnect Client and Clientless SSL VPN. If the homepage is used exclusively for Clientless SSL VPN, the External Portal Page (Figure 4 above) is preferred. The External Portal Page also supports Form-Based Single Sign-On.
Deployment Considerations

Security Implications

Legacy port forwarding technology required the administrator to manually enter local and remote port information for each application. The user was then instructed to connect to the local port using the application. Some administrators considered this a security risk, because any other malicious application could misuse that open port to connect to the private network.

With the implementation of a Smart Tunnel, the administrator enters the process name and path, instead of the port numbers. Smart Tunnel does not allow any other application traffic.

A malicious program would have to determine the specific process that is allowed to use the Smart Tunnel, and then masquerade as that process. This is more complicated compared to scanning for open ports. Additionally, there is an option to validate the checksum of the executable before allowing access to the Smart Tunnel.

In addition, the introduction of a Tunnel Policy and Web-Type ACLs for Smart Tunnel further reduces the attack vector by limiting the internal networks available for the Smart Tunnel. Hence, the security risk associated with Port Forwarding technology does not apply to the Smart Tunnel.

Note: It is recommended to enable cache-cleaner when using Smart Tunnels. It will erase any sensitive content that might be saved in the browser cache, and will also log out the user when all browser windows are closed.

Protected Mode for Windows

When using Windows, it is recommended to add the ASA to the trusted zone. Starting from ASA 8.3, the users will receive a prompt to accept Smart Tunnel start if the ASA is not in the trusted zone. Only when the user responds positively, Smart Tunnel will operate correctly.

By default, Internet Explorer runs in protected mode when it is not in a trusted Internet zone. This is to make sure that software spawned from the browser (malicious or otherwise) cannot affect the behavior of other applications with higher privileges.

For example, if the ASA resides in a non-trusted zone, a Smart Tunnel started from it cannot change the behavior of the Lotus Sametime (because the Lotus Sametime is likely running at a higher integrity level). This is not a design flaw or defect, but helps ensure the protection of the user. The user has the option of turning off protected mode if he or she does not want to use this feature.
Proxy Servers

Proxy Server Between the End Point and the ASA
Smart Tunnel honors the proxy settings in the browser when the endpoint accesses the ASA through a proxy server. However, Proxy Automatic Configuration (PAC) files are not supported. In the case of proxies that require authentication, only basic digest authentication is supported.

Proxy Server Behind the ASA
In some deployments, the administrator may choose to place a proxy server between the ASA and the remote destination network. These proxies sit behind the ASA. Only the Clientless SSL VPN content rewriter honors the proxy configuration. The ASA will not relay non-http based traffic, such as those from Java applets, plug-ins, and Smart Tunnels.

Customization

Group Policy and User Policy
The Smart Tunnel application list and Web bookmarks can be applied per Group Policy or User Policy. For example, it is possible to have one set of Smart Tunnel applications for Engineering, and have entirely different set of applications for Marketing.

Dynamic Access Policy (DAP)
Dynamic Access Policy on the ASA applies customized security policy based on user identity and device posture status. However, the DAP only includes web bookmarks that have Smart Tunnel enabled. Currently, it is not possible to apply different Smart Tunnel application list or Tunnel policy based on DAP record.

Troubleshooting Common Problems

Smart Tunnel does not work with Internet Explorer.

“Failed to start Smart Tunnels.”

1. Add the ASA to the list of Trusted Sites.
2. Allow Active-X controls:

   When this problem appears, the browser displays a new window with the message:

   “To protect your security, Internet Explorer has restricted this webpage from running scripts or ActiveX controls that could access your computer. Click here for options…”

---

You may check the option “Do not show this message again,” then click OK. The page will then display without ActiveX content.

To view the JavaScript or the ActiveX content on the page and see your menus working, you will have to right-click the Information Bar that appeared at the top of the page, and select “Allow Blocked Content.” After this, you will be prompted with a message box that reads “Are you sure you want to let the file run active content?”

Smart Tunnel does not work with Firefox or Java.

“Failed to start Smart Tunnels”: Please consult the respective ASA configuration guide to ensure that the version of Firefox is supported and that you have the required Java JRE version. Also, try disabling add-ons within Firefox and retry.

Smart Tunnel is started, but could not connect to the corporate resources.
Recheck the web-type ACL. There is an implicit deny-all at the end of your ACLs. Remember that Smart Tunnel is governed by the ACE that starts as: smart-tunnel://, not http://.

Get additional help.
You can contact Cisco Technical Assistance Center (TAC) for additional help.

- Please note the nature of the problem when reporting issues. How did it not work? Did it crash? Did it fail to start? Did the Web browser show an error message that says XXX?
- Please provide detail steps to reproduce, including what has been configured, and more.
- Please provide any error message seen anywhere.
- Please examine logs, which can be found at the local machine's event viewer (Windows) or /tmp (other platforms).
- For Smart Tunnel bookmarks, please note whether any external process is spawned as a result of bringing up the page.

Conclusion
Smart Tunnel helps enable highly secure remote access for native client-server applications and complex web pages. It is the preferred solution for allowing access from non-corporate assets, as it does not require the administrative rights, and it avoids the installation of a Full-Tunnel VPN Client on the endpoint.

Smart Tunnel supports multiple configurable options to customize the security policy, while supporting a simplified user experience.

Appendix A1: Finding Application Process Names on Windows
When trying to determine the process names that are required for the smart tunnel to work properly, it is important to understand how a process is spawned, as the parent process of each process must be allowed access to the tunnel. For example, to allow telnet.exe access to the tunnel, if a user opens a Command prompt (cmd.exe) and then types “telnet,” both cmd.exe and telnet.exe have to be allowed access to Smart Tunnel.

Process Explorer can be used to determine what processes are involved in launching of an executable. In the following example, cmd.exe and telnet.exe are involved in launching of telnet. Double-clicking an entry also shows the information for a process, including its parent process. Note that Process Explorer updates dynamically, and you can watch the sequence of process launch events in real time as well.
Cisco does not decide what process a customer should allow access to the Smart Tunnel. To determine the processes that are involved in an application, the administrator needs to contact the vendor of the application, as Cisco has no knowledge regarding how those applications work.

One implementation tip that can be employed is to allow all executables access. Start the application and use Process Explorer to identify each process that has the Smart Tunnel dynamic link library loaded.
## Appendix A2: Popular Applications

<table>
<thead>
<tr>
<th>Application</th>
<th>OS</th>
<th>Process/Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command Prompt</td>
<td>Windows</td>
<td>cmd.exe</td>
</tr>
<tr>
<td>Lotus Notes</td>
<td>Windows</td>
<td>Nfileret; nfileret.exe&lt;br&gt; Lotusnlnotes: nlnotes.exe&lt;br&gt; Lotusntaskldr: ntaskldr.exe</td>
</tr>
<tr>
<td>Lotus Sametime</td>
<td>Windows</td>
<td>connect.exe</td>
</tr>
<tr>
<td>Outlook Express</td>
<td>Windows</td>
<td>msimn.exe</td>
</tr>
<tr>
<td>Outlook</td>
<td>Windows</td>
<td>outlook.exe</td>
</tr>
<tr>
<td>PerForce</td>
<td>Windows</td>
<td>p4v.exe</td>
</tr>
<tr>
<td>RDP</td>
<td>Windows</td>
<td>mstsc.exe</td>
</tr>
<tr>
<td>VMWare View Client</td>
<td>Windows</td>
<td>VMViewClient - wswc.exe&lt;br&gt; VM_WSNM_USB - wsnm_usbctrl.exe&lt;br&gt; VM_WSNM - wsnm.exe</td>
</tr>
<tr>
<td>Firefox</td>
<td>Mac</td>
<td>/Applications/Firefox.app/Contents/MacOS/firefox-bin</td>
</tr>
<tr>
<td>Safari</td>
<td>Mac</td>
<td>/Applications/Safari</td>
</tr>
<tr>
<td>Terminal</td>
<td>Mac</td>
<td>&quot;terminal open -a MacTelnet&quot;</td>
</tr>
<tr>
<td>VNC</td>
<td>Mac</td>
<td>~/bin/vnc</td>
</tr>
</tbody>
</table>

**CLI:**

smart-tunnel list Engineering-List VNC ~/bin/vnc platform mac  
smart-tunnel list Engineering-List CommandPrompt cmd.exe platform windows  
smart-tunnel list Engineering-List OutlookExpress msimn.exe platform windows  
smart-tunnel list Engineering-List Firefox/Applications/Firefox.app/Contents/MacOS/firefox-bin platform mac  
smart-tunnel list Engineering-List Lotusntaskldr ntaskldr.exe platform windows  
smart-tunnel list Engineering-List Lotusnlnotes nlnotes.exe platform windows  
smart-tunnel list Engineering-List Lotusnfileret nfileret.exe platform windows  
smart-tunnel list Engineering-List Outlook2010 outlook.exe platform windows  
smart-tunnel list Engineering-List Terminal "terminal open -a MacTelnet" platform mac  
smart-tunnel list Engineering-List PerForce p4v.exe platform windows  
smart-tunnel list Engineering-List RDP mstsc.exe platform windows  
smart-tunnel list Engineering-List Safari/Applications/Safari platform mac  
smart-tunnel list Engineering-List LotusSametime connect.exe platform windows  
smart-tunnel list Engineering-List VMViewClient wswc.exe platform windows  
smart-tunnel list Engineering-List VM_WSNM_USB wsnm_usbctrl.exe platform windows  
smart-tunnel list Engineering-List VM_WSNM wsnm.exe platform windows
Appendix A3: Smart Tunnel for VMWare View Client

Step 1. Enable Clientless SSL VPN on the outside interface.

Step 2. Configure Connection Profile for Clientless Access.

Select appropriate authentication server, DNS server and enable Clientless SSL VPN.
Step 3. Configure the Group Policy to apply a Smart Tunnel List for VMWare View Client:

The VMware View Client spawns processes wswc.exe, wsnm_usbctrl.exe, wsnm.exe. We create a Smart Tunnel List “VMWare_Apps” with all three processes. Check the “Auto-Start” option.

Test: Clientless User Experience
From any web browser, the user navigates to the VPN gateway outside (Public) interface (for example, https://170.0.0.1). After authentication, Smart Tunnels will be automatically started and actively listening for the processes spawned by VMware View Client.
After establishing the Clientless VPN with Smart Tunnels, the user manually launches the VMware View client, and authenticates with the VMware View Manager. They can then connect to the authorized desktops, using Microsoft RDP display protocol.

Note: VMware View Manager also supports PC over Internet Protocol (PCoIP) display protocol. However, since the PCoIP protocol uses UDP for transport, it is not supported by the Smart Tunnel solution.

CLI:

dns server-group DefaultDNS
name-server 192.168.13.252
domain-name demo.local
webvpn
enable outside
smart-tunnel list VMWare_Apps VMViewClient wswc.exe platform windows
smart-tunnel list VMWare_Apps VM_WSNM_Usb wsnm_usbctrl.exe platform windows
smart-tunnel list VMWare_Apps VM_WSNM wsnm.exe platform windows
group-policy DfltGrpPolicy attributes
vpn-tunnel-protocol IPSec I2tp-ipsec svc webvpn
webvpn
smart-tunnel enable VMWare_Apps
tunnel-group DefaultWEBVPNGroup general-attributes
authentication-server-group MicrosoftAD