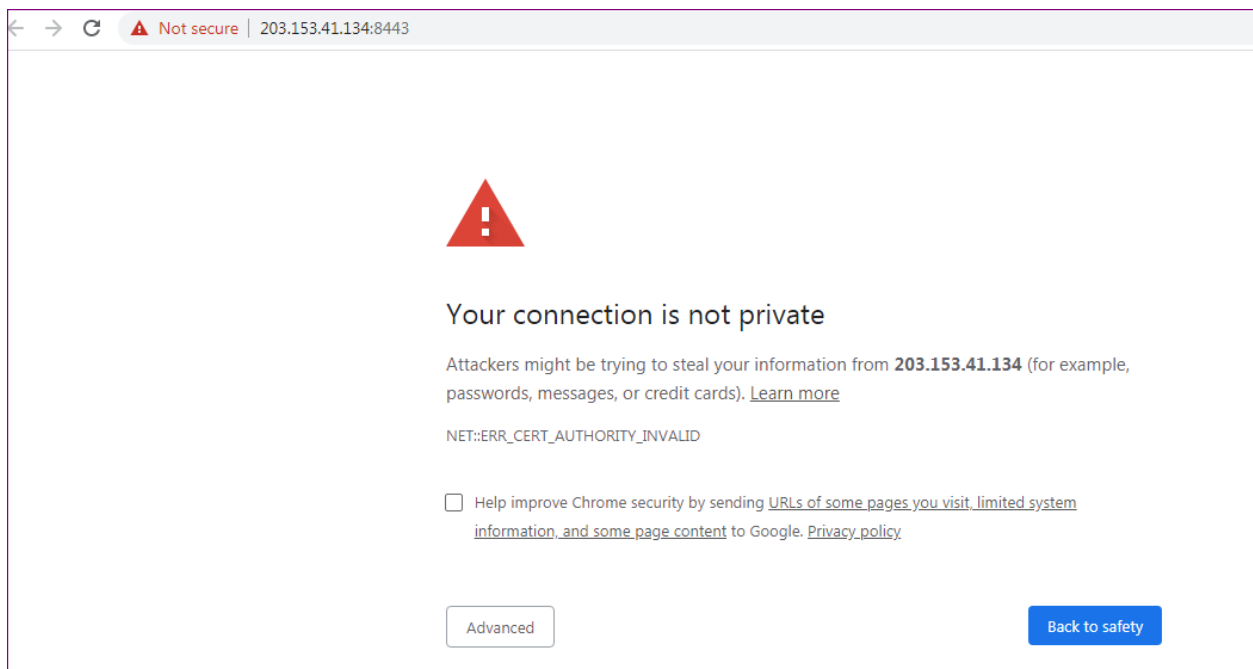


Client Configuration for SSL VPN

SSL VPN Portal can be accessed by remote users using the URL-----

<https://203.153.41.134:8443/>



Now Click to Advanced.....

Your connection is not private

Attackers might be trying to steal your information from **203.153.41.134** (for example, passwords, messages, or credit cards). [Learn more](#)

NET::ERR_CERT_AUTHORITY_INVALID

Help improve Chrome security by sending [URLs of some pages you visit, limited system information, and some page content](#) to Google. [Privacy policy](#).

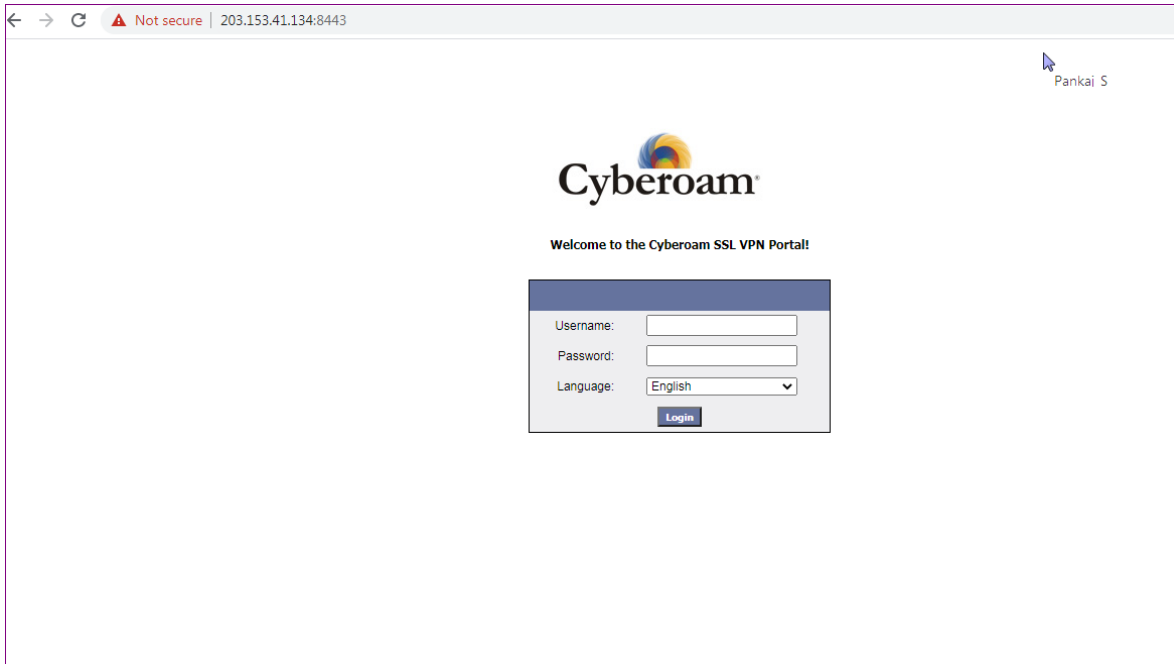
Hide advanced

Back to safety

This server could not prove that it is **203.153.41.134**; its security certificate is not trusted by your computer's operating system. This may be caused by a misconfiguration or an attacker intercepting your connection.

[Proceed to 203.153.41.134 \(unsafe\)](#)

Then click to [Proceed to 203.153.41.134 \(unsafe\)](#) which will direct you to next page



Enter the username and password then Login....



User is directed to the Main Page

← → ↻ ⚠ Not secure | 203.153.41.134:8443/corporate/sslvpnuserportal/managepage.jsp

[Help](#) [Logout](#)



SSL VPN User Portal

Welcome, su !

 **SSL VPN Client (Tunnel access mode) ▶**

Download

- [Installer](#)
- Client Configuration for Windows - [IPV4](#), [IPV6](#)
- Client Configuration for MAC Tunnelblick - [IPV4](#), [IPV6](#)

Web access mode


Configured Bookmarks

Sr. No.	Bookmark Name	Bookmark URL	Service
---------	---------------	--------------	---------

Click on installer which will direct you to next page


← → ↻ ⚠ Not secure | 203.153.41.134:8443/corporate/sslvpnuserportal/managepage.jsp

[Help](#) [Logout](#)



SSL VPN User Portal

Welcome, su !

 **SSL VPN Client (Tunnel access mode) ▶**

Download

- [Installer](#)
- Client Configuration for Windows - [IPV4](#), [IPV6](#)
- Client Configuration for MAC Tunnelblick - [IPV4](#), [IPV6](#)

Web access mode

Configured Bookmarks

Sr. No.	Bookmark Name	Bookmark URL	Service
---------	---------------	--------------	---------

Click On the Installer to proceed further.

cyberoam.com/cyberoamclients.html

SOPHOS
Cyberoam

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Solutions Products Resources Partners

Home > Download Cyberoam Clients

Download Cyberoam Clients

Thin Client Clientless SSO IPsec VPN **SSL VPN Client**

Cyberoam Authentication for Thin Client (CATC) for Citrix XenApp and Microsoft Windows Server 2003, 2008 & 2012 Remote Desktop Services (formerly Terminal Services)

CATC for Active Directory as name indicates is for authenticating all the users connected to Cyberoam either through Microsoft Remote Desktop Services (formerly Terminal Services) or Citrix XenApp (formerly known as Citrix Presentation Server). The installer – Cyberoam Authentication for Thin Client (CATC), allows thin clients connected to a Windows or Citrix Server to be authenticated and monitored by Cyberoam.

For OS compatibility matrix, please [click here](#)

Download

Installer	Compatible Cyberoam Version	Release Notes
CATC 2.0.5.4	10.01.0 build 739 onwards	Click Here

Download the client by clicking on the appropriate windows type (WIN 10 or WIN 7)

Download Cyberoam Clients

Thin Client Clientless SSO IPsec VPN **SSL VPN Client**

Cyberoam SSL VPN Client

Cyberoam SSL VPN client helps the user remotely access the corporate network from anywhere, anytime. It provides the ability to create point-to-point encrypted tunnels between remote user and the organization's Internal network. A combination of SSL certificates and username/password is required to get a secure access.

Remote users can be given Identity-based secure access of resources deployed in the Internal network, or can access the Internet through the VPN tunnel thus extending Cyberoam's Layer 8 security.

For OS compatibility matrix, please [click here](#)

Download

OS	Installer	Compatible Cyberoam Version	Release Notes	Related Documents
Windows 10	SSL VPN 1.3.1.30_Windows 10	10.6.3 onwards	Click here	Installation & Configuration Guide
Windows XP, Vista, 7, 8, 8.1	SSL VPN 1.3.1.30			

(For prior versions of Cyberoam, please install SSL VPN 1.3.0.9 its release notes can be found here.)

After clicking on the client option you will be directed to the new page, where you need to fill the required information like Name, Company, and Email etc.

SOPHOS

Due to requirements of the U.S. government, export compliance is now mandatory when downloading our software. Complete the form to proceed with your download.

Name	<input type="text"/>
Company	<input type="text"/>
Email address	<input type="text"/>
Address 1	<input type="text"/>
Address 2	<input type="text"/>
City	<input type="text"/>
State / Province	<input type="text"/>
Country	<input type="text" value="▼"/>


End User License Agreement

Embargoed Jurisdictions

The exportation, reexportation, sale or supply, directly or indirectly, from the United States, or by a U.S. person wherever located, of any Sophos goods, software, technology (including technical data), or services to **Iran, Syria, Sudan, North Korea, Cuba, or the Crimea region of Ukraine** is strictly prohibited without prior authorization by the U.S. Government.

SOPHOS

Due to requirements of the U.S. government, export compliance is now mandatory when downloading our software. Complete the form to proceed with your download.

Name	<input type="text" value="ssten@rb.railnet.gov.in"/>
Company	<input type="text" value="Railway"/> 
Email address	<input type="text" value="ssetrn@rb.railnet.gov.in"/>
Address 1	<input type="text" value="Rail Bhawan"/>
Address 2	<input type="text" value="New Delhi"/>
City	<input type="text" value="New Delhi"/>
State / Province	<input type="text" value="Delhi"/>
Country	<input type="text" value="India"/>
<input type="checkbox"/> End User License Agreement	

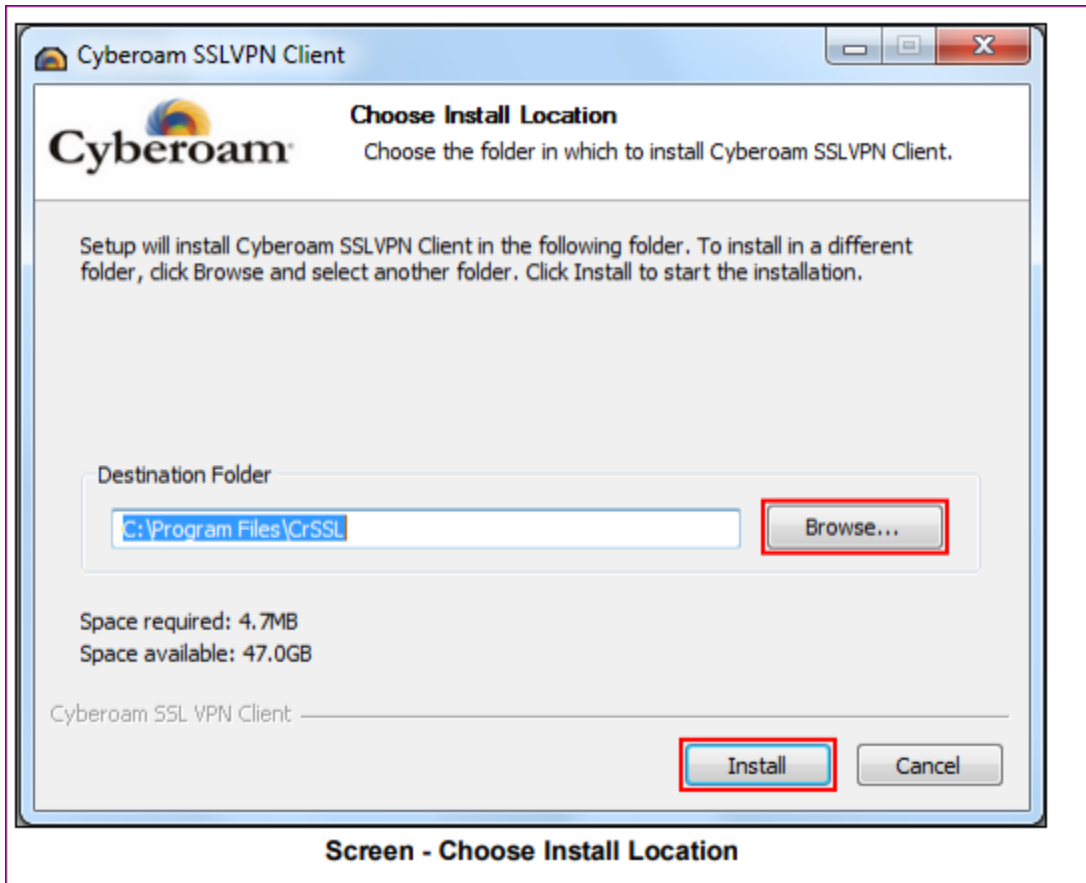
After filling the information you need to click on the check box available below the page. Accept the agreement & submit.

<input type="checkbox"/> I accept the Sophos End User License Agreement.
<input type="button" value="Submit"/>

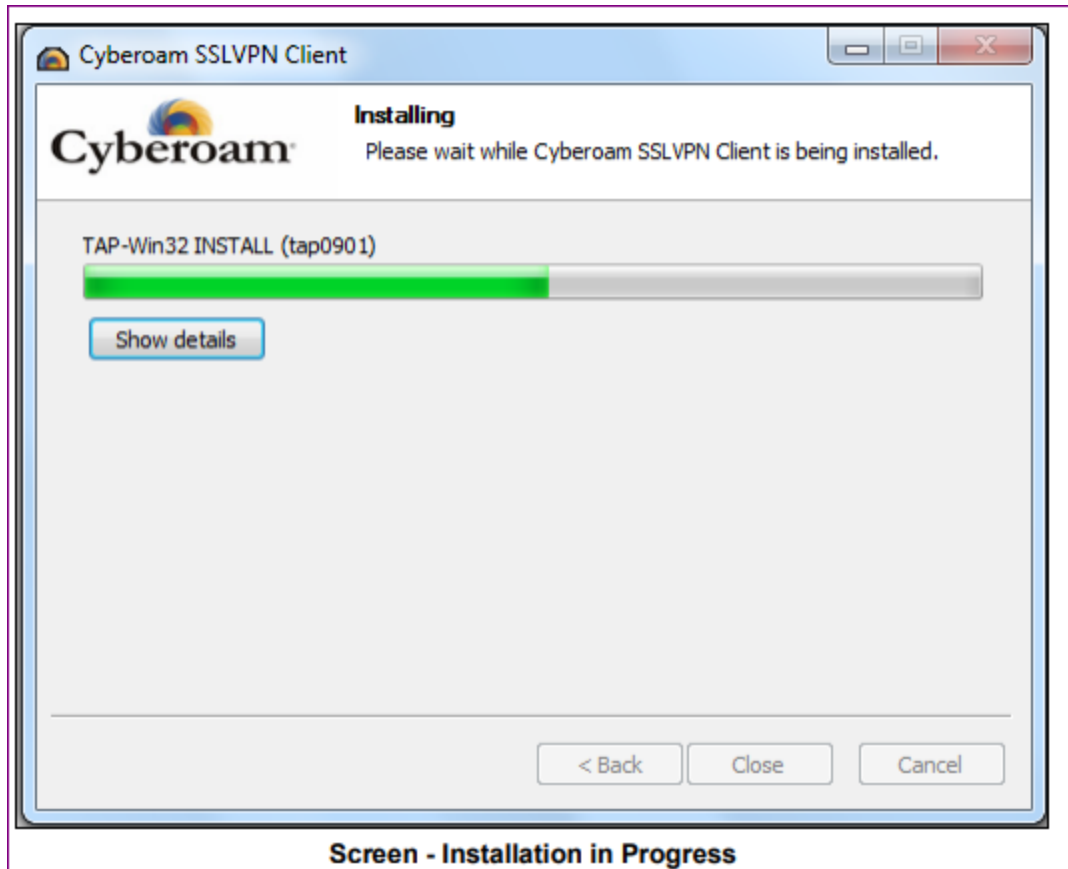
Download will start automatically.

CrSSL_v1.3.1.30.zip will be downloaded on the folder. We need to unzip the folder and then click on the **CrSSL_v1.3.1.30 SHA1.exe** to start the installation.

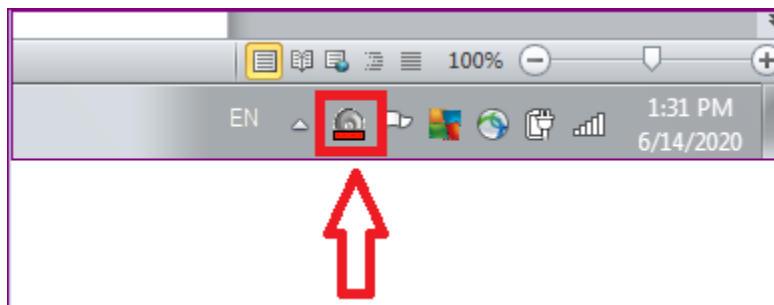
On clicking “Run”, the “Choose Install Location” dialog box appears.



Click “Install”. The following screen appears while installation is in progress



Once the installation is complete, the CrSSL Client icon appears in the system tray



Now Installation process is completed.

STEP-2

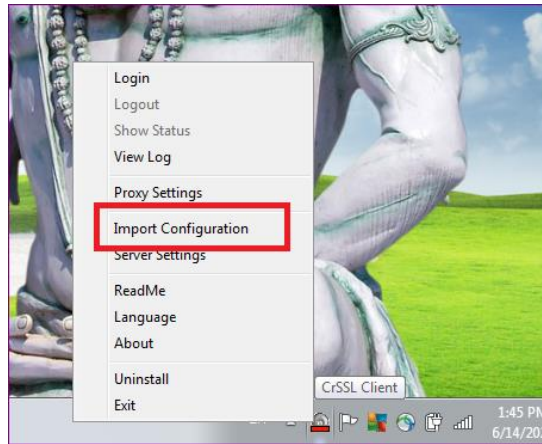
Now need to download to client configuration file (client configuration for windows-ipv4) which is showing on below image..



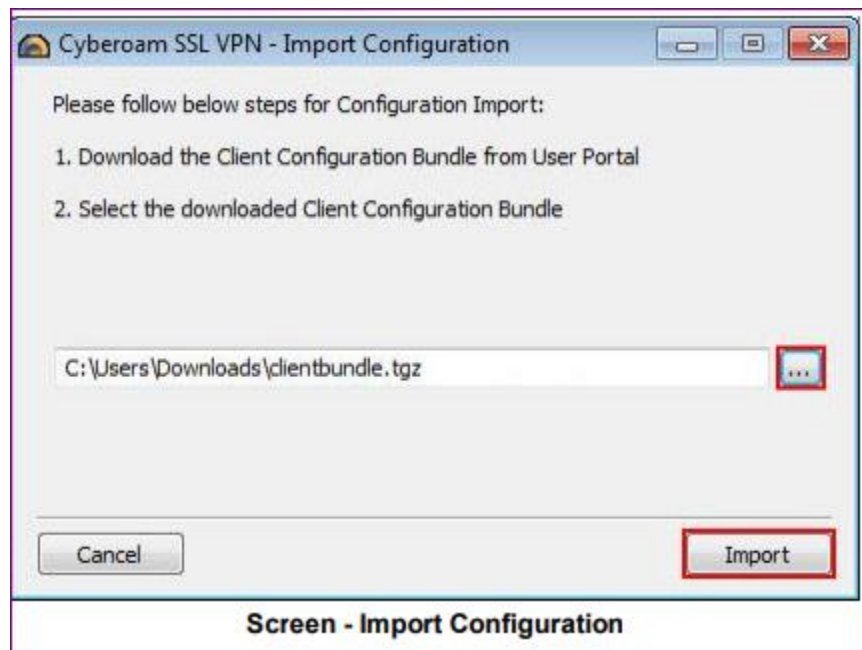
On clicking “Download SSL VPN Client Configuration - Windows” your file will be downloaded with the name “clientbundle”.

Now need to Import SSL VPN Configuration.

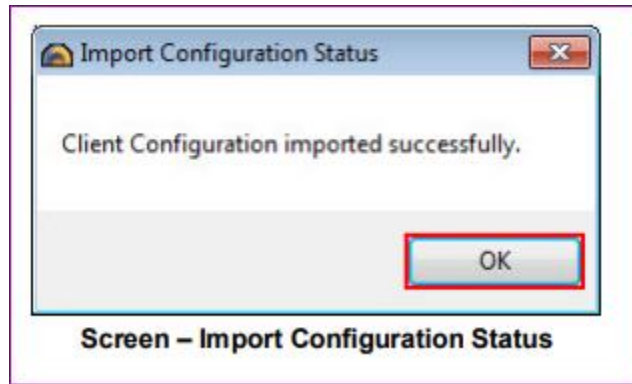
To do so , we need to right click on the **Crssl client icon** & click on the import configuration



Click “Import Configuration”. The Import Configuration screen appears



to browse to the location at which the file **clientbundle.tgz** is saved. Click “Import” to import the SSL VPN Configuration from clientbudle.tgz.

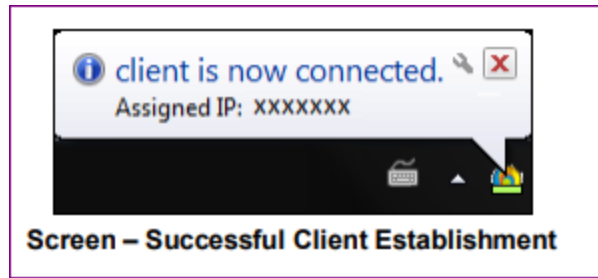


Establish connection

Double click the CrSSL Client icon and fill the username and password and click "Login" button.



The icon turns yellow indicating that connection is in progress and turns green the moment connection is established and the IP Address is leased. You will be prompted for the same through a pop up that will appear in the system tray which will also show the assigned IP Address of the established tunnel.



To disconnect the connection, right click the CrSSL Client icon and click “Logout”.

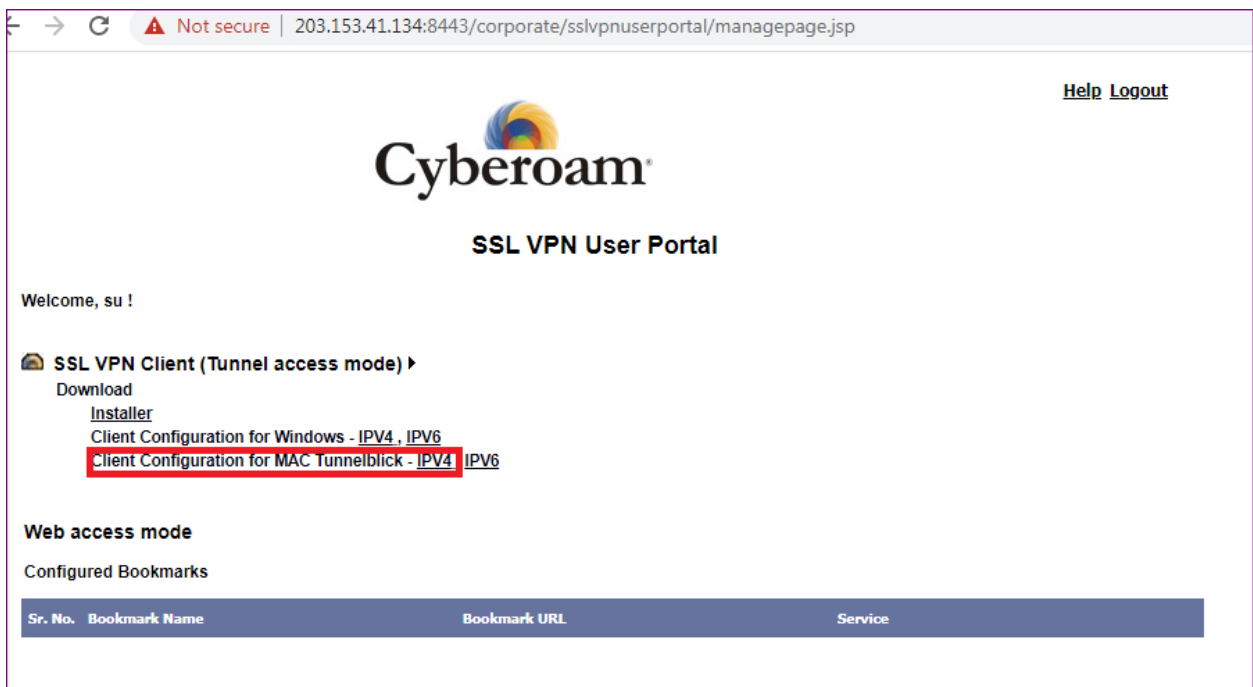
STEP-3

Now, open your browser and type the e-office site..

<https://eoffice.railnet.gov.in/>

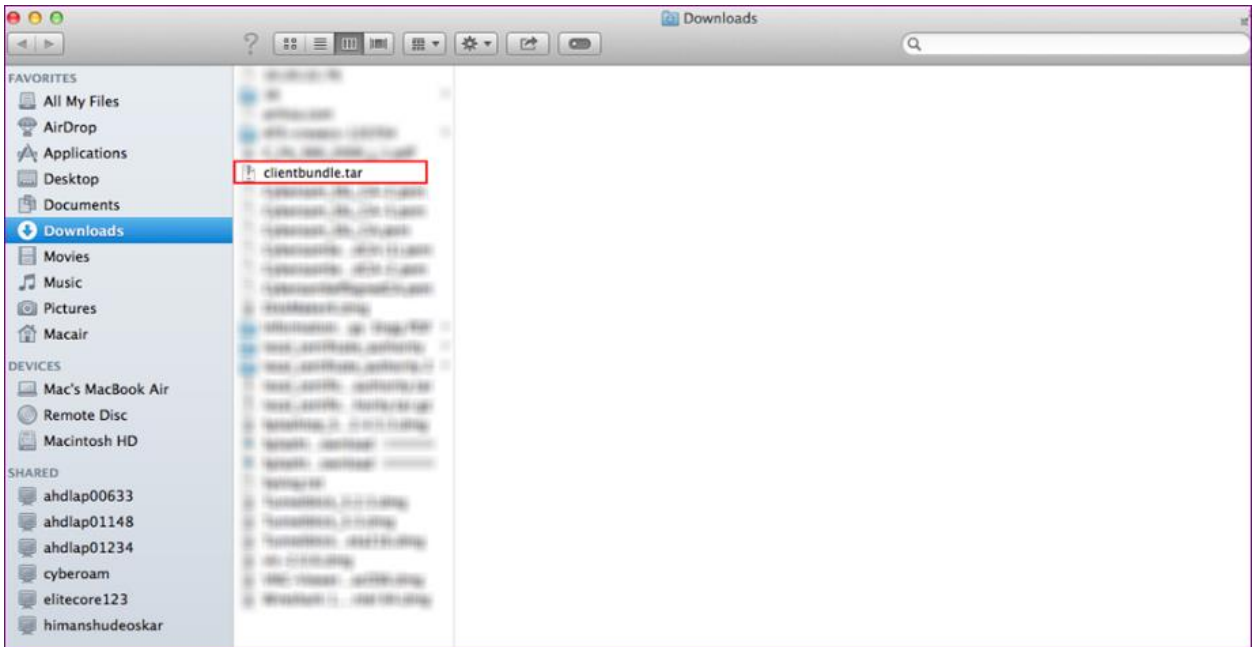
Configure SSL VPN Client for Macintosh OS

1. Download **Tunnelblick Client** from <http://code.google.com/p/tunnelblick/> and install it on your Mac workstation.
2. Now, download Cyberoam SSL VPN Client Configuration for MAC OS and save it in your system.

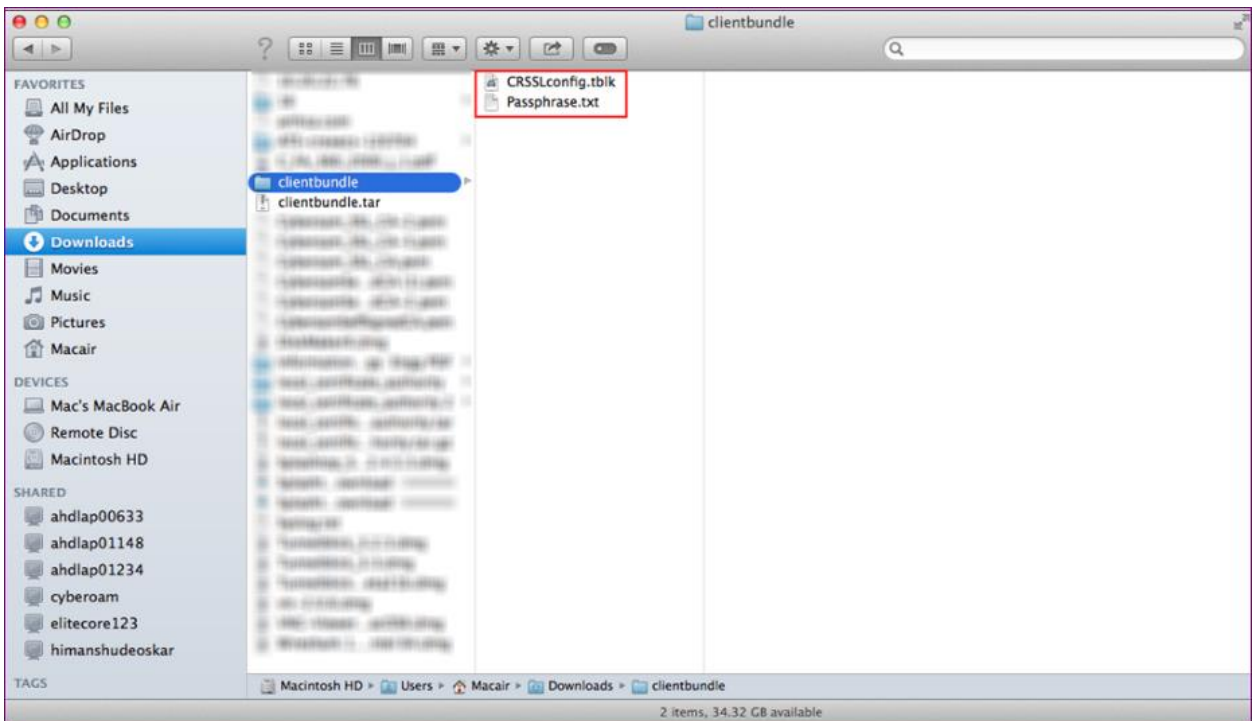


A compressed file called [clientbundle.tar](#) is downloaded and saved in your system.

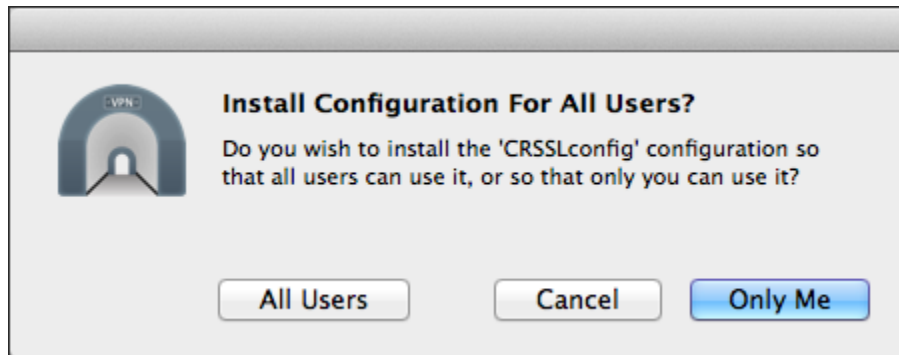
3. Double-click [clientbundle.tar](#) to extract it.



A folder named 'clientbundle' is extracted, which contains Two (2) files: CRSSLconfig.tbik and Passphrase.txt.

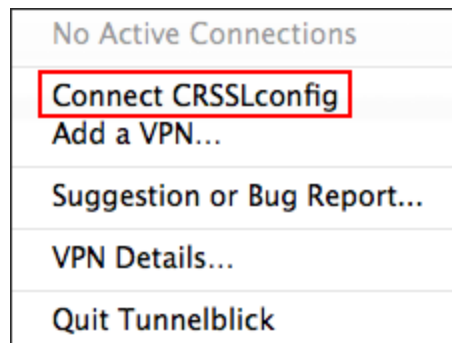


Double-click CRSSLconfig.tbik to install the Cyberoam SSL configuration in Tunnelblick. The following screen appears.

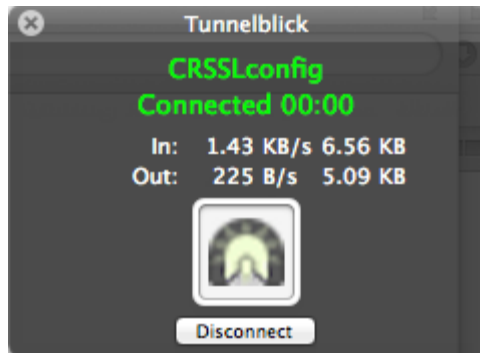
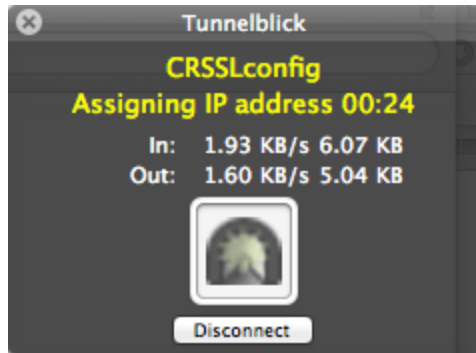
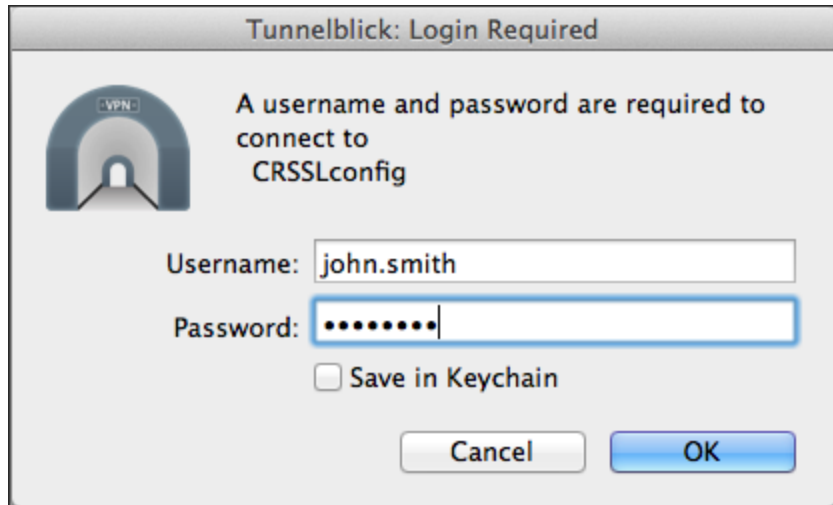


If you want to install the configuration for all users of the system, click **All Users**. Else, click **Only Me**. The VPN configuration for Cyberoam gets installed in Tunnelblick.

- Launch Tunnelblick Client from **Finder > Applications > Tunnelblick.app**. Click the Tunnelblick icon that appears on the top left corner of the screen and click **Connect CRSSLconfig**.



- Login to establish an SSL VPN connection with Cyberoam at remote site.



Now, SSL VPN Client Configuration to Tunnelblick client in Mac OS X and established.

NOTE

- 1. For any help regarding installation, please download any desk software and then contact at: 44697 (Rly), 011-47843097 (PNT)**
- 2. Help will be provided remotely through any desk by Rail Net staff.**

Thank you