Connecting With Cisco AnyConnect (Windows)

- Installing the Cisco AnyConnect VPN Client
- Re-connecting to VPN with AnyConnect
- Disconnecting from Clark College VPN and Closing AnyConnect

Installing the Cisco AnyConnect VPN Client

- 1. Make sure your home computer is connected to the Internet.
- 2. From your home computer, open any browser (Mozilla Firefox, Google Chrome, Edge) and go to houdini.clark.edu to login to the Clark College SSL VPN Service.



3. Type in your Clark Username and Password. Click the Login button.

<u>()</u>	Login
Please enter your cl	ark.edu username and password.
USERNAME:	vboligar
PASSWORD:	•••••
•	Login

4. Once logged in, click on **AnyConnect** in the left menu bar.

uluilu cisco		Clark College SSL VPN Service
		http://
Home	•	AnyConnect
Web Applications	•	Start AnyConnect
Browse Networks	•	
AnyConnect	-	

5. Click the Start AnyConnect link. Detailed instructions on setup of AnyConnect are found on the right side of the screen.

() http:// v		Browse	Logout
Home ()	AnyConnect	Initiate an Any-Connect client excision to provide client applications on your desktop with network access through your VPN, depending on your company's VPN configuration and your own network access rights. For example, an Any-Connect session might be necessary to use Microsof Microsoft Audolock Express to send or receive e-mail.	our ft Outlook or
Web Applications	Start AnyConnect	The following instructions describe how you can use your browser to get remote access to Microsoft Terminal Services running on computer network:	rs in your
Browse Networks (*) AnyConnect (*)		Badulrements Before you Connect - Add to Trusted Sites Hom to Connect where Sites	
		Requirements	
		To access remote services over an AnyConnect dient session, your system must have the following setup:	
		 Your VMR size must be in the list of trusted sizes, as described below, Required for Windows 7 and Vista, Nighly recommended for all The client applications must be installed locality on your system. The operating system must be Microsoft Windows 7, Windows Ydta, Windows 206 SP4 or SP2, Windows 2000 SP4, Linux (RedHat Linu Enterprise Linux 3, SP2 Eliuxis 10, Slativars 11.0, or Fedora 4 or 6), or Hace C SX 10.4. 	i.) ux 9, RedHat
		Before you Connect - Add to Trusted Sites	
		Adding a security appliance to the list of trusted sites is required for Internet Explorer 7.0 or later on Windows 7 and Vista. We also recomm procedure for others to eliminate certain security pop-up messages when you connect.	nend the
		Internet Explorer on Vista has "Protected Mode" enabled by default. Adding the security appliance to the trusted sites allows communication security appliance, even though "Protected Mode" is enabled.	ns with the
		To add the security appliance to the list of trusted sites:	
		Choose Internet Options. To do so, use either of the following methods: Choose Eatr - Steffings -) Control Panel > Internet Options. Open Internet Explorer and choose Tools > Internet Options. Class the Tool option of the Site Nation Debug. Class the Tool option of the Site Nation Debug. Class the Tool option of the Site Nation Debug. Class the Tool option of the Site Nation Debug. Class the Tool option of the Site Nation Debug. Class the Tool option of the Site Nation Debug. Class the Tool option of the Site Nation Debug. Class the Tool option of the Site Nation Debug. Class the Site Nation Debug.	
		5. Click Add. 6. Click OK. 7. Click OK on the Security tab.	
		How to Connect	
		To connect using Clsco AnyConnect VPN Client:	

6. The installation will begin. You will see a few pop-up windows showing installation status. You may receive one or more pop-up windows to verify that you want to install AnyConnect on your machine depending on your machines security settings. Click **Yes** or **Run** to continue the installation.

ແມ່ນຊີນ AnyC	onnect Secure Mobility Client
S WebLaunch	Attempting to use Java for Installation
 Platform Detection 	Security Warning Attempting to launch the Sun Java applet which is digitally signed by Cisco Systems. In order to properly download and install the plug in the sure to click "Yes"
- ActiveX	on the security pop-up.
Java Detection	
🗌 - Java	
- Download	
Connected	
	Help Download

7. You will need to wait until the automatic installation gets to the **Download** tab, you will see the following window. You will need to click on **Windows Desktop** link to download and install Cisco AnyConnect Secure Mobility Client.

cisco AnyConnect Secure Mobility Client				
WebLaunch Platform Detection	Manual Installation Web-based installation was unsuccessful. If you wish to install the Cisco AnyConnect Secure Mobility Client, you may download an installer package.			
- ActiveX	Install using the link below:			
Java Detection	Windows Desktop			
🔄 - Java	Alternatively, retry the automatic installation.			
- Download				
- Connected				
	Help Download			

8. After you clicked on Windows Desktop link, you will get the following pop-up. Click Run.

What do you want to do with anyconnect-win-3.1.14018-web-				
deploy-k9.exe (3.3 MB)?	Run	Save	Cancel	×
From: houdini.clark.edu				

9. Installation wizard will open in a new window. Click Next.



10. Click on the radio button next to ${\bf I}$ accept and click ${\bf Next}.$

d Cisco AnyConnect Secure Mobility Client Setup	×
End-User License Agreement	n'
Please read the following license agreement carefully	
Supplemental End User License Agreement for Cisco Systems ^	
AnyConnect Secure Mobility and other related Client	
Software	
IMPORTANT READ CAREFULLY	
This Supplemental End User License Agreement ("SEULA") contains	
additional terms and conditions for the Software Product licensed	
under the End User License Agreement ("EULA") between You 🗸	
I accept the terms in the License Agreement	
○ I do not accept the terms in the License Agreement	
Advanced Installer	
< Back Next > Cancel	
Click Install.	
🕼 Cisco AnyConnect Secure Mobility Client Setup	×
Ready to Install	100
The Setup Wizard is ready to begin the Typical installation	2

Click "Install" to begin the installation. If you want to review or change any of your installation settings, click "Back". Click "Cancel" to exit the wizard.

Advanced Installer	installation settings, click "Back". Click "Cancel" to exit the wizard.
Advanced Installer	
	Advanced Installer
< Back Sack Cancel	< Back Sack Cancel

12. You may get the following pop-up. Click Yes.



13. Once the installing is finished, click Finish.



- 14. Once AnyConnect has been successfully installed, you can simply launch the Cisco AnyConnect VPN client from the **Start Menu** by searching for **Cisco AnyConnect Secure Mobility Client**. Once you find it, click on it to launch it.
- 15. On Cisco AnyConnect Secure Mobility Client screen, type in houdini.clark.edu and click on Connect.

🔇 Cisco AnyC	onnect Secure Mobility Client	-		×
	VPN: Ready to connect. houdini.clark.edu	-(Connect	\supset
\$ (i)			_	ahaha cisco

16. The **Cisco AnyConnect** | **Clark College VPN** window appears. Type in your Clark **Username** and **Password** in the window.

Cisco AnyConnect houdini.clark.edu Please enter your clark.edu username and password. Username: vboligar Password: OK Cancel	Cisco AnyConnect Secure Mobility Client — C × VPN: Please enter your dark.edu username and password. houdini.dark.edu Connect
	옷 ^ペ 수 탚 네》 2:41 PM 9/14/2018 다

17. Click on OK.



18. The blue **VPN Connected to houdini.clark.edu** alert will flash briefly in the right-hand corner of the web browser window.



19. A small closed gold padlock icon on your taskbar indicates that the VPN connection has been established.



20. The Cisco AnyConnect Secure Mobility Client screen will display the VPN: Connected to Clark College VPN message.

🌀 Cisco Any	Connect Secure Mobility Client	1.55		×
	VPN: Connected to houdini.dark.edu.			
	houdini.dark.edu	~	Disconnect	t i
00:13:32				
\$ ()				cisco

21. You are now connected to VPN. AnyConnect will continue to keep you logged in to VPN until you disconnect. You should always disconnect and quit the AnyConnect program when you are done using VPN. Please disconnect by using the **Disconnect** from Clark College VPN and Closing Cisco AnyConnect.

Re-connecting to VPN with AnyConnect

- 1. From the Start Menu, search for Cisco AnyConnect Secure Mobility Client and click on it to open.
- 2. On Cisco AnyConnect Secure Mobility Client screen, select **Clark College VPN** from the drop down menu and click **Connect**.

Sisco AnyConnect Secure Mobility Client	-		×
VPN: Deady to connect. Clark College VPN	X	Connect	\supset
¢ (i)			altalta cisco

3. The Cisco AnyConnect | Clark College VPN window appears. Type in your Clark Username and Password in the window. Click OK.

🕥 Cisco AnyConnect Clark College VPN	\times	
Please enter your clark.edu username and password. Username: vboligar Password: OK Cancel		🕥 Cisco AnyConnect Secure Mobility Client — 🗆 🗙
		VPN: Please enter your dark.edu username and password. Clark College VPN

4. The blue **VPN Connected to Clark College VPN** alert will flash briefly in the right-hand corner of the web browser window.



Disconnecting from Clark College VPN and Closing AnyConnect

1. Double click on the **golden padlock** in the taskbar (bottom right corner). If you don't see the golden padlock in the taskbar, click in the **up arrow** in the taskbar and double click on the **golden padlock**.



2. Click **Disconnect** and close Cisco AnyConnect Secure Mobility Client.

Sisco AnyConnect Secure Mobility Client		8.		×
	VPN: Connected to Clark College VPN.			
	Clark College VPN	- V [Disconnect	
00:08:34				
\$ (i)				aludo cisco

Help

If you have any questions on installing or using the AnyConnect VPN client, contact the Information Technology Services Help Desk at 360-992-2425 or send an email to ithelp@clark.edu.