Installing Cisco AnyConnect VPN



Open Internet Explorer and go to https://remote.houstonisd.org/HISD-IT/

Enter your Network username and password (like you sue to log on the computer) and select Login

🗲 🕞 🧟 https://remote-02.hou 🔎 = 🔒 🖒 🗙 🙋 Houston ISD VPN	
HOUSTON Independent School District	
Login	
Please enter your username and password.	

Select **Continue** after reading the Legal disclaimer



Install the AnyConnect Secure Mobility ActiveX Control by accepting the necessary prompts and selecting Install.





Installing Cisco AnyConnect VPN



During User Account Control allow the installer to make the necessary changes.

😌 User	Account Do you w compute	Control vant to allow the r?	following prog	jram to make	× changes to this
	Ø	Program name: Verified publisher: File origin:	Microsoft Windo Microsoft Cor Hard drive on th	ws poration iis computer	
◄	Show detai	ls		Yes	No
			<u>Change</u>	when these n	otifications appear

Select Install to accept software installation and allow client to finalize necessary updates/installation

cisco AnyConnect Secure Mobility Client	CanyConnect Secure Mobility Client
WebLaunch Using ActiveX for Installation Interpet Evplorer Add-on Installer - Security Warping	
Do you want to install this software?	r end
Publisher: <u>Cisco Systems, Inc.</u>	- Java Detection
More options	 Java Download
your computer. Only install software from publishers you trust. What's the risk? Help Download	- Connected

HISD Information Technology TRANSFORMING EDUCATION THROUGH TECHNOLOGY HOUSTON ISD Service Desk 713-892-SERV (7378) https://servicedesk.houstonisd.org

Installing Cisco AnyConnect VPN





After installation is completed the Client will be connected to the VPN tunnel and user is able to proceed to access the desired HISD internal resources.

AnyCor	nnect Secure N	obility Client		0			
				bility Cl	ient has		
irtual Private Netwo	rk (VPN)			from the	trav icon.		
eferences Statistics Rou	ite Details Firewall Message	History					
Connection Informati	on		Β	10:21	A		
State:	Connected						
Tunnel Mode (IPv4):	Split Include			Cisco AnyCo	onnect Secure Mobility (Client	
Duration:	00:01:33			-			
Address Information			P	69	VPN:		
Clash (The f)	10 244 22 4				remote houstonisd ora	ustonisa.org.	Discon
Client (IPV4): Client (IPv6):	Not Available			_	1		
Server:	166.127.33.110			00:01:33			
Bytes			8	\$ (i)			
120122	28532						
Sent:							

If the installation has already been completed once on the local computer the user can launch the Cisco AnyConnect Secure Mobility Client from the System Tray and select connect to authenticate to the VPN server in order to connect one more time.



