## How to remotely connect to the TAMIU Virtual Private Network (VPN)

Verify if the Cisco AnyConnect Secure Mobility Client is already installed on your computer. If it is not installed, follow Installation instructions below.

Click the ^ symbol on the lower right hand side of the toolbar. The Cisco AnyConnect icon should appear  $\bigcirc$ .





Right click the icon. The Cisco AnyConnect screen will prompt. From the drop-down menu, select **TAMIU VPN** or enter **vpn.tamiu.edu**. Click the **Connect** button to proceed.

Sisco AnyConnect Secure Mobility Client			-		Х
	VPN: Unable to contact vpn.tamiu.edu. TAMIU VPN	~		Connect	
<b>¢</b> (i)					

From the Cisco AnyConnect screen, select the assigned **Group** from the drop down menu. Enter your **username** and **password** (TAMIU email credentials). Use the **Second Password** field to tell Duo how you want to authenticate (See the <u>DUO codes</u> below).

🚳 Cisco A	AnyConnect   vpn	in.tamiu.edu	<	🔇 Cisco	o AnyConnect   vpr	nin.tamiu.edu	×
PI Gi Vi Se Se Se Se	lease enter your us roup: sername: assword: econd Password: Access to TAMIU Vi State of Texas reso for authorized purpose administrative/disci gainst the user. L security testing. The foreiver execution	Red Adjunct_Faculty Brown Cyan Green Lilac Maroon Orange Purple Red SBL SBL Dinary actions or criminal prosecution Isage is subject to monitoring and the user should have no expectation a otherwise provided by applicable			Please enter your u Group: Username: Password: Second Password: State of Texas res for authorized pury any other purpose administrative/disc against the user. I security testing. T	PN and all data herein are office. PN and all data herein are office. Durces and as such are available or ources and as such are available or poses by authorized users. Use for may result in iplinary actions or criminal prosecuti Usage is subject to monitoring and he user should have no expectation to attention provided by applicable	
		OK Cancel				OK Can	cel

## **Duo Codes for Second Password field**

Туре	То
{A passcode}	Log in using a passcode, either generated with Duo Mobile, sent via SMS, generated by your hardware token, or provided by an administrator. Examples: "123456" or " 1456789"
push	Push a login request to your phone (if you have Duo Mobile installed and activated on your iOS, Android, or Windows Phone device).   Review the request on your device and tap Approve to log in.
phone	Authenticate via phone callback.
sms	Get a new batch of SMS passcodes. Your login attempt will fail — log in again with one of your new passcodes.

If you have more than one device registered, you can also add a number to the end of these factor names. For example, push2 will send a login request to your second phone, phone3 will call your third phone, etc.

To connect, click the **OK** button.

Once connected, you should see the following temporary popup window.



Note: this window will disappear within seconds. If the computer does not have the Cisco AnyConnect latest version, an upgrade process will begin. Do not interrupt the process; Cisco AnyConnect will establish the connection once the upgrade has been completed.

## **Installation Instructions**

If the Cisco AnyConnect Secure Mobility Client is not installed on your computer, open your browser and type <u>https://vpn.tamiu.edu</u>. The following screen will prompt. Select the Download for windows blue button to download the installation package on the computer.

AnyConnect Installation	× win_manual_1.png (PNG Image, 22 × +		- ø >
← → ♂ ☆	A https://vpn.tamiu.edu/CACHE/stc/2/img/win_manual_1.png	▽ ☆	II\ 🖽 🎕
cisco AnyConr	nect Secure Mobility Client		0
AnyConn Simplifies secure employed organization sufe and Client please click the	ect Secure Mobility Client Download		Laly
	Download & Install		
	Develoal Clico AnyConnect Secure Mobiley Client and Install it on your computer. Attenuities, click Vetick and its attenuit automatic provisioning. Deveload for Windows	load ]	
- L		Instructions	

The following popup window will prompt. Click "Save File" to download the installation package.



On your computer, Open File Explorer and go to Downloads. Locate the AnyConnect-Win-Core-VPN-webdeploy file and open it to install the package.



An Installation wizard screen will prompt. Click "Next" to continue.



Agree to the Software License Agreement and click Next.



In the following screen, click Install to begin installation.

👑 Cisco AnyConnect Secure Mobility Client Setup	×
Ready to Install	1 m
The Setup Wizard is ready to begin the Typical installation	do
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	ncel

You must have elevated privileges to install Cisco AnyConnect Secure mobility client. When prompted, choose Yes to proceed with installation.



You have successfully installed the Cisco AnyConnect Secure Mobility Client and can begin using it. Click Finish to exit the setup wizard. Follow the instructions located at the beginning of this manual to connect to the <u>TAMIU VPN</u>.

