Cisco 'AnyConnect' VPN Client

Installing Concordia's 'AnyConnect' VPN client

Step 1

In order to use Concordia's VPN service you must first install the Cisco 'AnyConnect' client. Open an internet browser and visit <u>https://urutu.concordia.ca</u>. Enter your netname and password and click 'Login' to establish the connection.



Please enter your username and password. GROUP: CONCORDIA USERNAME: Netname PASSWORD: •••••• Login

Step 2

In most cases the download will start automatically after authenticating with your netname and password.



If the installation does not start automatically, you can manually install the client by clicking on the 'Linux i386' link.



After the download is complete the installer will be saved on your computer (location of your choice). Locate the installer software and give the executable permission with the "chmod" command. Then run the installation.

/Downloads# chmod 751 "vpnsetup(3).sh"



Step 3

Once the Cisco 'AnyConnect' software is installed on your computer, you will see the following icon.



Connecting to Concordia's 'AnyConnect' VPN service

Step 1

To establish the VPN connection, click on the Cisco 'AnyConnect' icon.



Ensure that urutu.concordia.ca is displayed on the screen and click on 'Connect'.

🗞 Connection	🚯 Statistics 🔗 Abo	ut		
			cisco	
Connect to:	urutu.concordia.ca			v
				\$
			🗞 Connect	

Step 2

Enter your netname and password to authenticate to the VPN service. Click 'OK' to establish the connection.

🗞 Connectio	ion 🚯 Statistics 🤮 About	
	cisco	
Connect to:	: urutu.concordia.ca	v 🔗
Group:	CONCORDIA	▼
Username:	Netname	
Password:	•••••	
	Connect	

You are now connected to Concordia's 'AnyConnect' VPN service.



Disconnecting from Concordia's 'AnyConnect' VPN service

Step 1

To disconnect from the VPN, click 'disconnect' on the client. You are now disconnected from Concordia's 'AnyConnect' VPN service.