



GLENDALE COMMUNITY COLLEGE

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How to Install and configure the GCC Student VPN

To connect to the VPN, you will need to download and install the SoftetherVPN client.

Download and installing the SoftetherVPN client

1. Download the **SoftetherVPN** client by navigating to:
https://download.cnet.com/SoftEther-VPN-Client/3000-7240_4-75886064.html
2. Click **DOWNLOAD NOW** button.



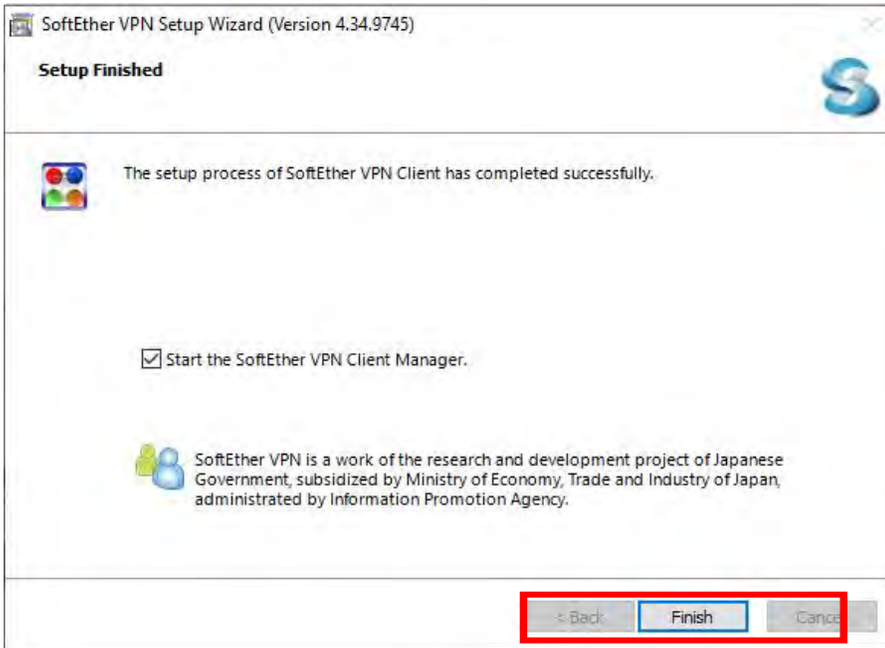
SoftEther VPN Client

By [SoftEther Project](#) **FREE**

✓ **DOWNLOAD NOW**

3. When the file download is completed, open the file to run.
4. When the installer opens, please work through the prompts by clicking **Next** until you get to the **Finish** button.

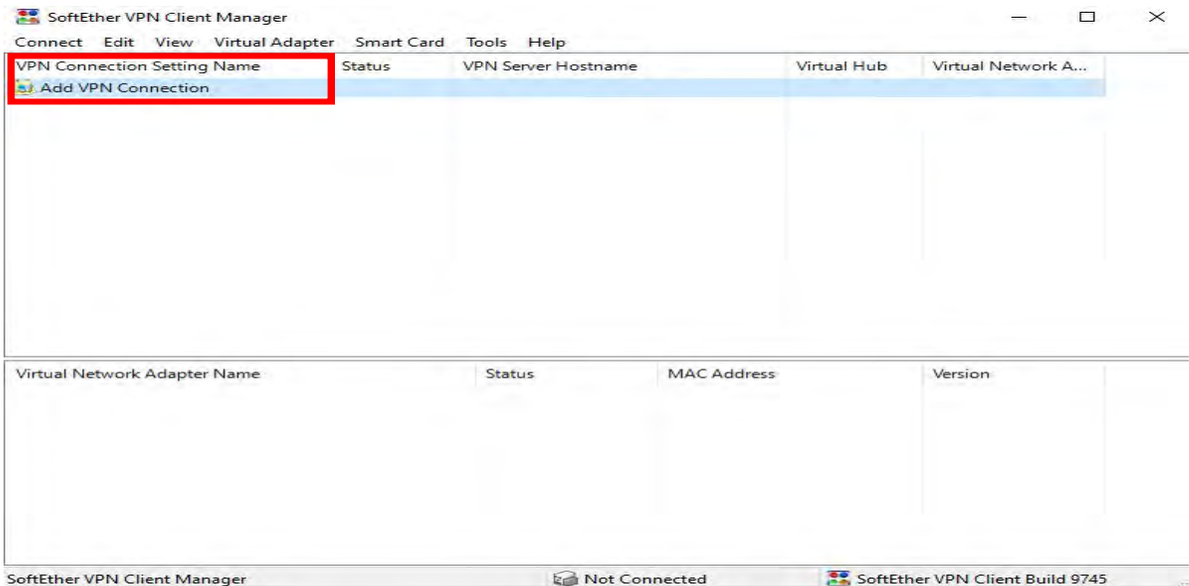




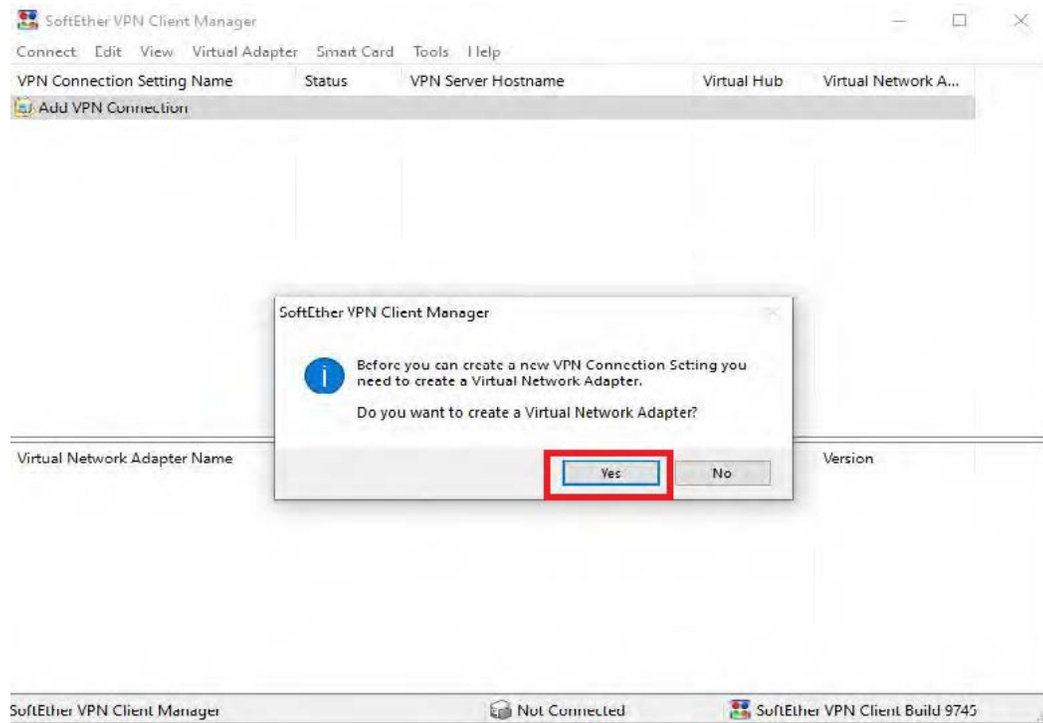
5. Once you click **Finish**, you will see that you now have an icon for the SoftEther VPN client on the desktop screen as shown below. Double click on the icon to start the program.



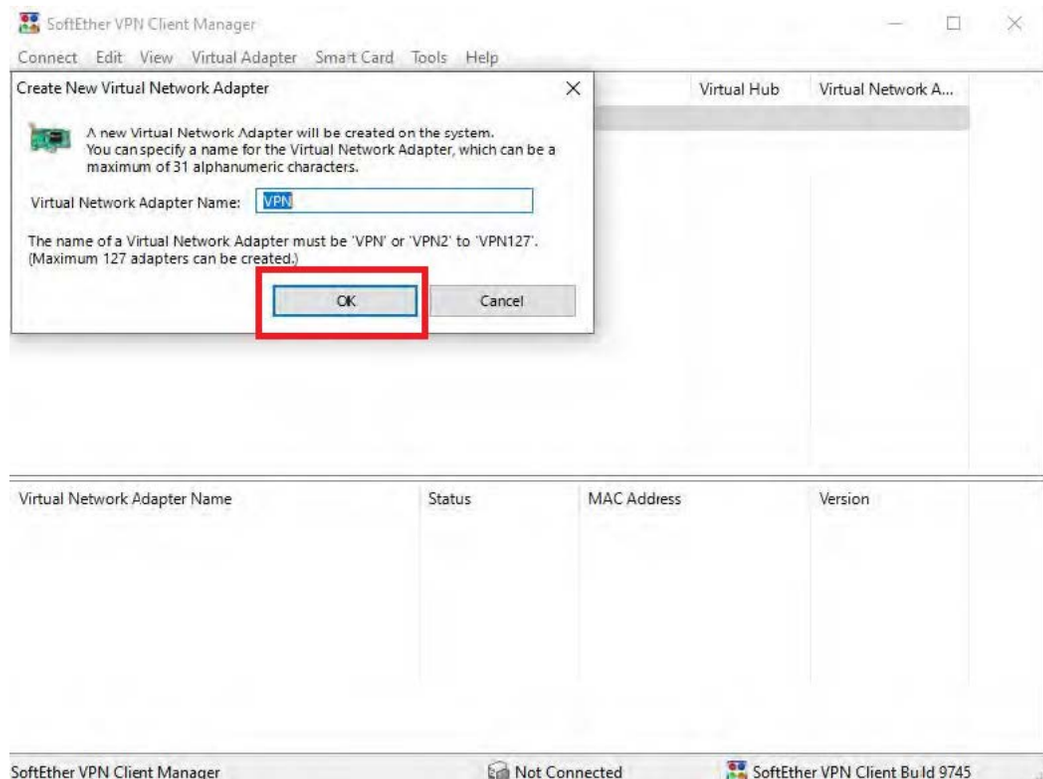
6. Once opened, double click on **“Add VPN Connection”**.



7. You will be prompted to create a Virtual Network adapter, click **Yes** to continue.



8. You can leave the default Virtual Network Adapter Name to **VPN**, click **OK** to proceed.



9. The VPN Client will configure the network adapter. Once completed you will see it listed under Virtual Network Adapter Name.

Virtual Network Adapter Name	Status	MAC Address	Version
 VPN Client Adapter - VPN	Enabled	5E-2C-B5-2D-78-FB	4.25.0.9658

10. Now double click on “Add VPN Connection” again and enter the information below on the screen:

Setting Name: GCCMain

Host Name: remotegcc.gccaz.edu (or if prefer IP :140.198.200.129)

Port Number: 443 (HTTPS Port) (also can be selected via drop down arrow)

Virtual Hub Name: RemoteGCCAZ

Auth Type: RADIUS or NT Domain Authentication

User Name: YourMEID@mcccd.org

Password: YourMEID password

Once these steps are completed, click **OK**.

New VPN Connection Setting Properties

Please configure the VPN Connection Setting for VPN Server.

Setting Name:

Destination VPN Server:

Specify the host name or IP address, and the port number and the Virtual Hub on the destination VPN Server.

Host Name:

Port Number: Disable NAT-T

Virtual Hub Name:

Proxy Server as Relay:

You can connect to a VPN Server via a proxy server.

Proxy Type: Direct TCP/IP Connection (No Proxy)
 Connect via HTTP Proxy Server
 Connect via SOCKS Proxy Server

Server Certificate Verification Option:

Always Verify Server Certificate

Hide Status and Errors Screens Hide IP Address Screens

Virtual Network Adapter to Use:

VPN Client Adapter - VPN

User Authentication Setting:

Set the user authentication information that is required when connecting to the VPN Server.

Auth Type:

User Name:

Password:

Advanced Setting of Communication:

Reconnects Automatically After Disconnected

Reconnect Count: times

Reconnect Interval: seconds

Infinite Reconnects (Keep VPN Always Online)

Use SSL 3.0 (1)

11. Once you have input the information and saved it you should be returned to the main screen. From there, **RIGHT CLICK** on the new connection you have created and select **Connect**.

SoftEther VPN Client Manager

Connect Edit View Virtual Adapter Smart Card Tools Help

VPN Connection Setting Name	Status	VPN Server Hostname	Virtual Hub	Virtual Netwo
Add VPN Connection				
RemoteGcc	Offline	remotegcc.gccaz.edu (Direct TCP/IP Connection)	RemoteGCC...	VPN
		cybervpn.gccaz.edu (Direct TCP/IP Connection)	VCLABHUB1	VPN

12. Once connected the dialog box will indicate "The VPN Connection is Established" and a IP address has been successfully issued. You can close this dialog box.



13. You now have established a VPN connection. To reconnect at a later time, repeat steps 11-13.