

# VU Cisco AnyConnect VPN configuration in Windows

In „Windows“ OS recommended VPN connection method is VU Cisco Anyconnect VPN which is described below.

- 1. Using the AnyConnect client provided by VU
  - I. Installing VU Cisco AnyConnect
  - II. Using VU Cisco AnyConnect
- 2. Using a client application from the Microsoft Windows 10 Application Store.

## 1. Using the AnyConnect client provided by VU

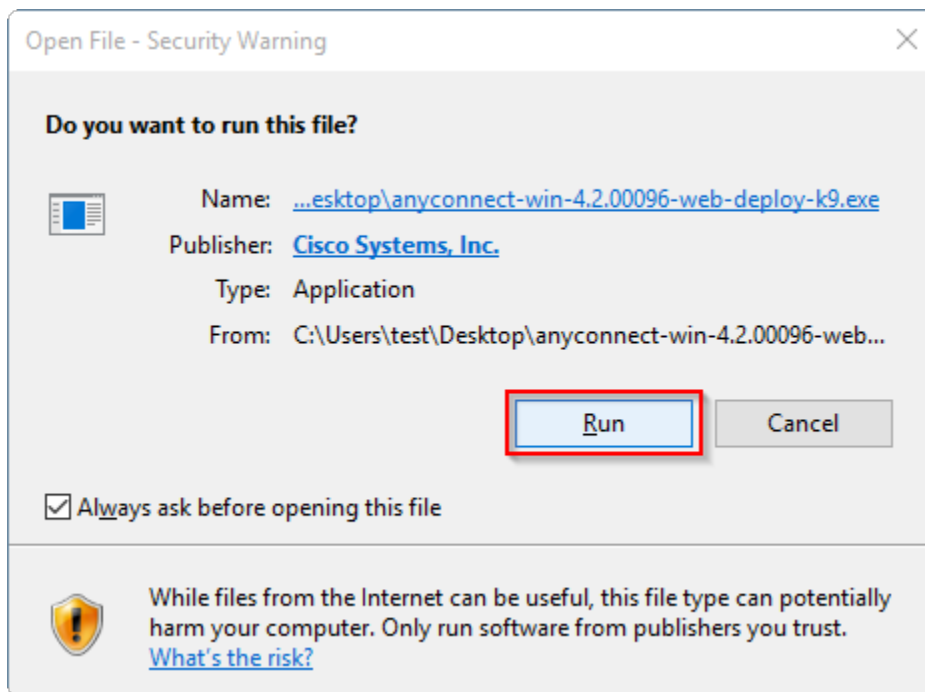
### I. Installing VU Cisco AnyConnect

1. Please download and install VU Cisco AnyConnet client software.

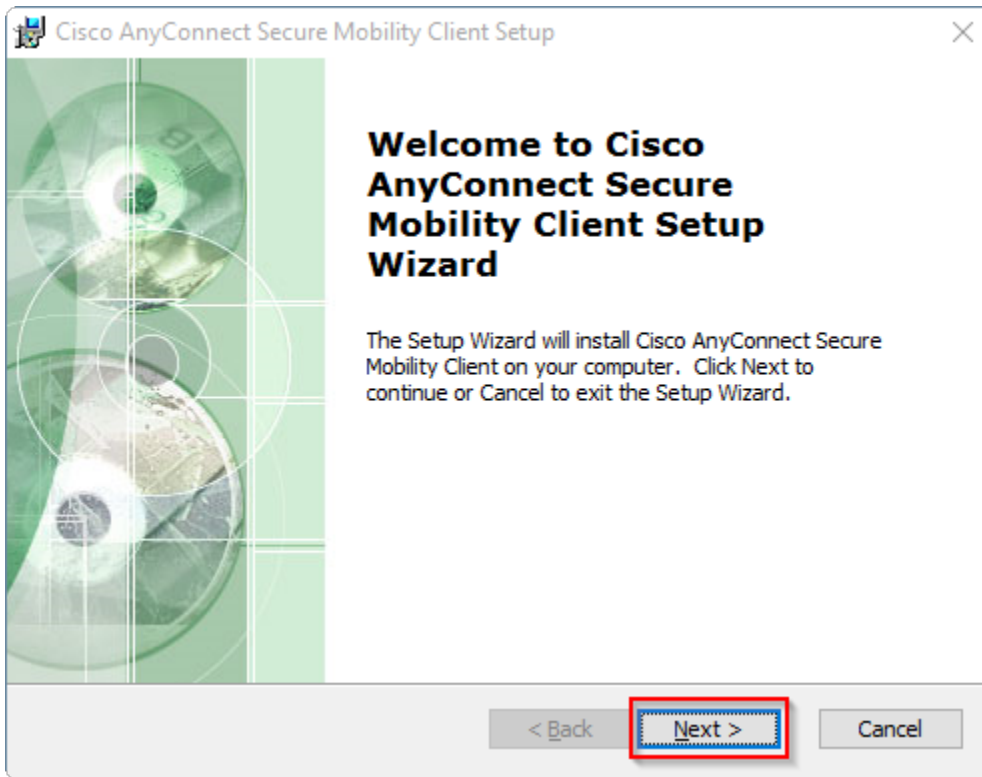
[Installation package \(download\)](#)

Installation process:

2. „Run“ downloaded package.

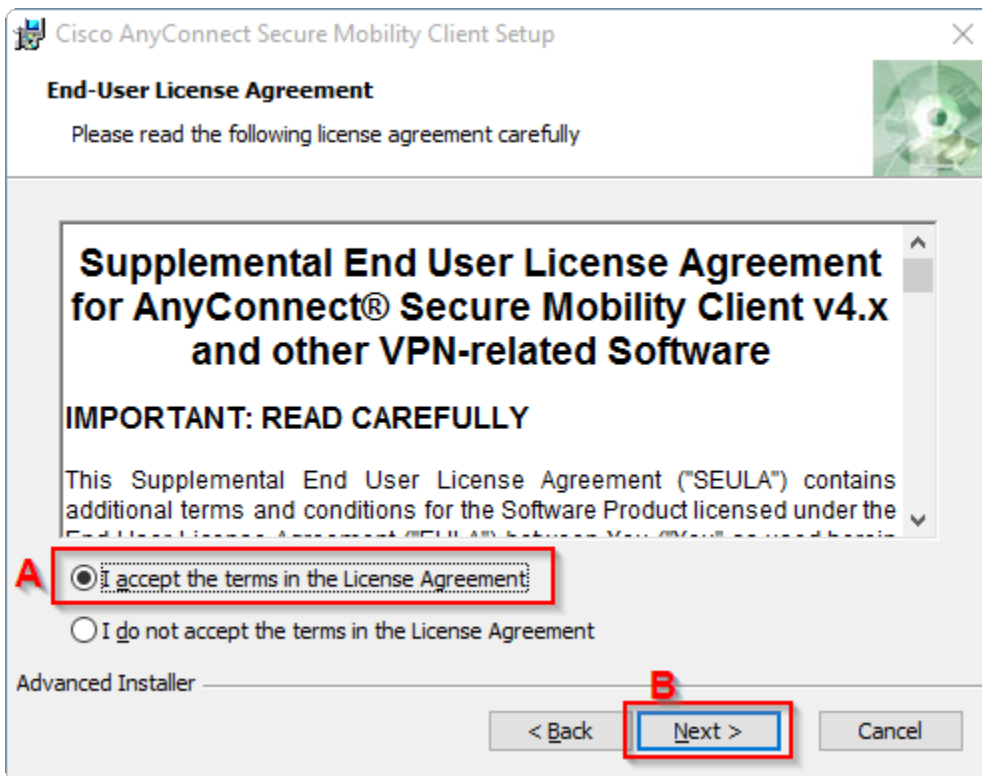


3. Click „Next“.

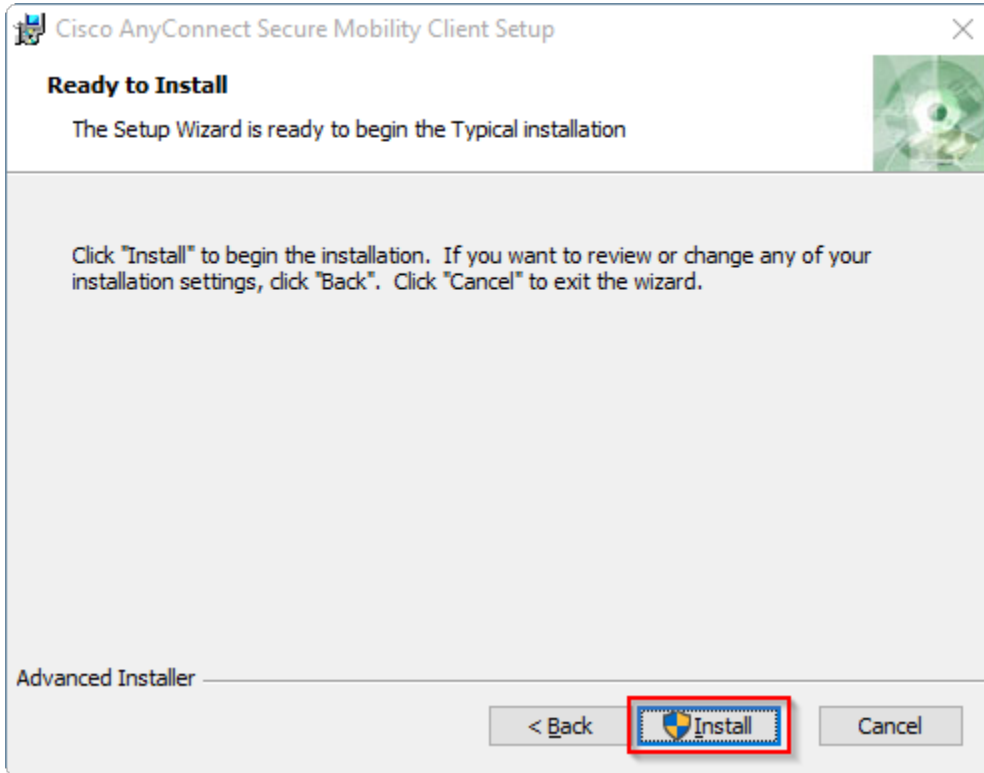


4. Then:

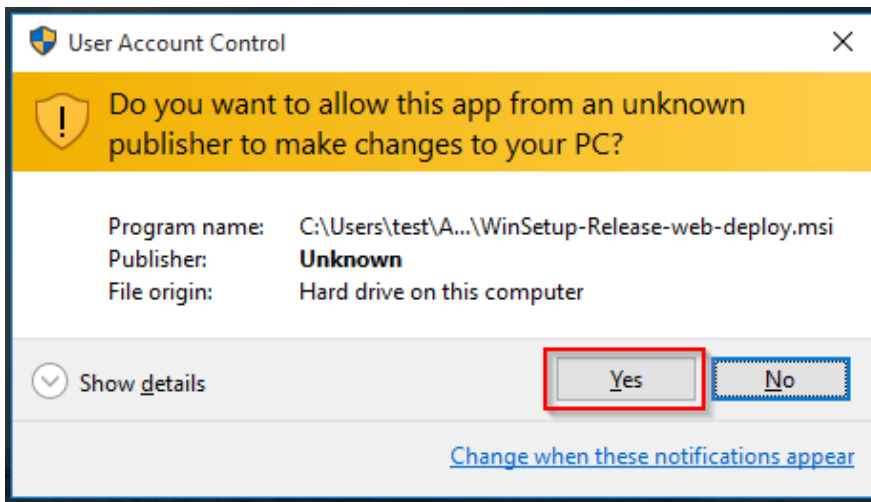
- **A** - Accept terms of license
- **B** - Click „Next“ .



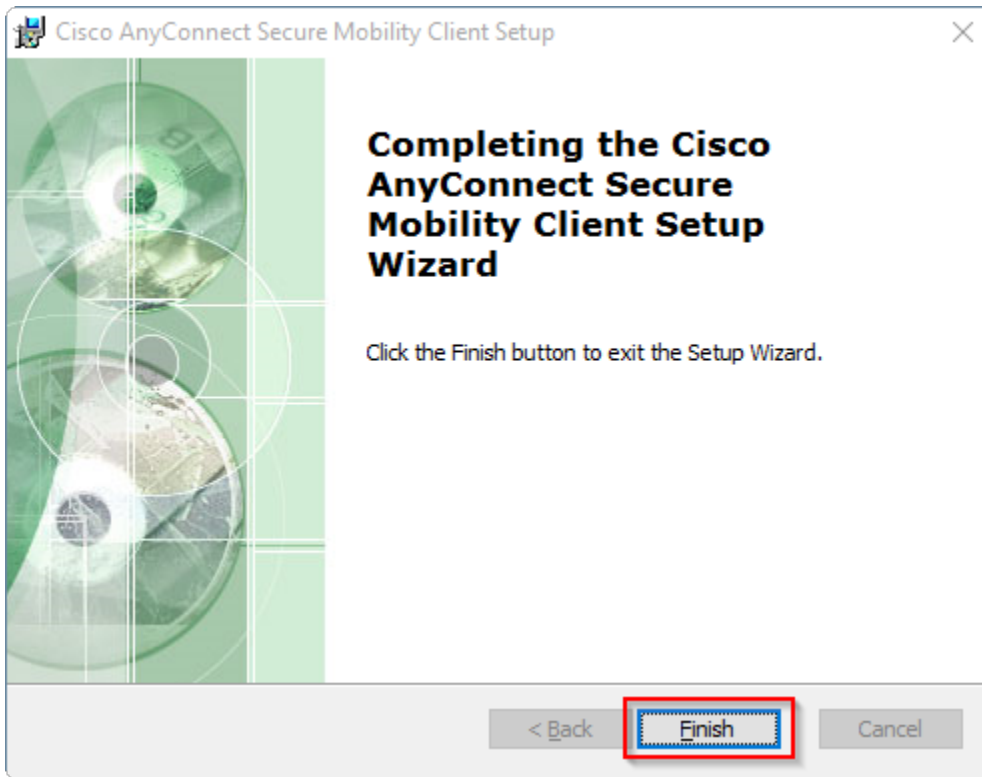
5. In next window click „Install“



6. Allow program to make changes to your computer ( click „Yes“ )

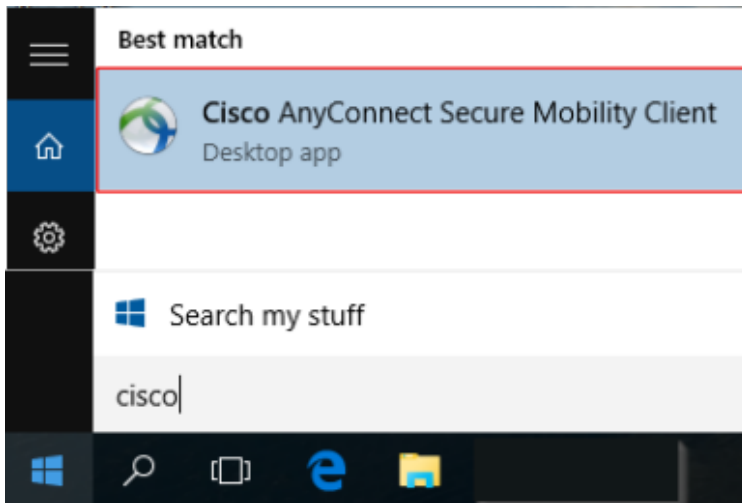


7. Then select „Finish“.



## II. Using VU Cisco AnyConnect

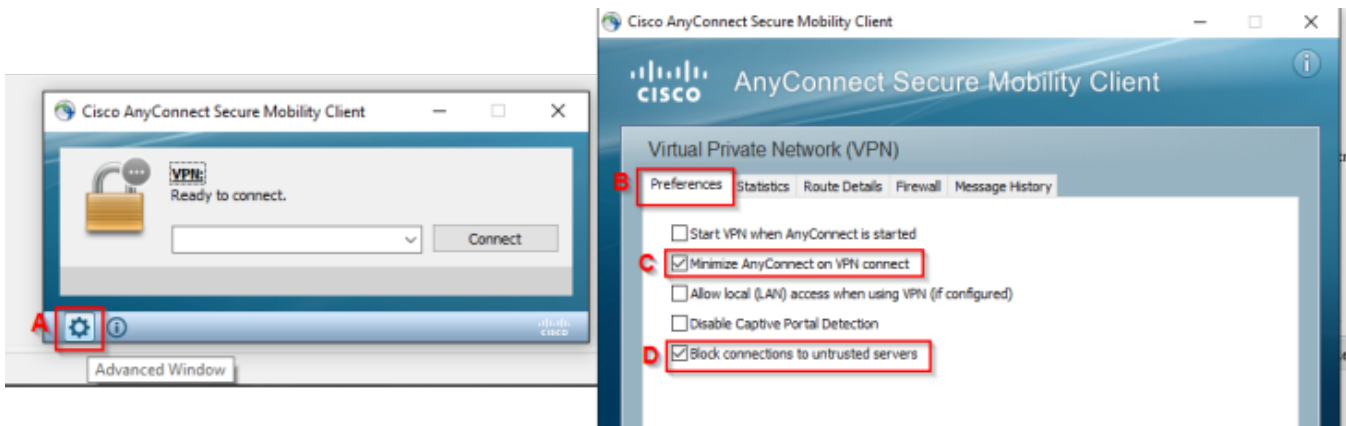
1. Find client software in a list and run it.



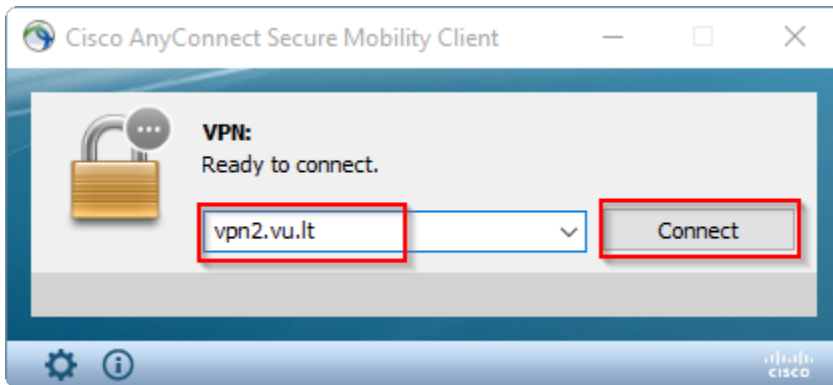
2. Please check *Cisco AnyConnect* client settings:

Click Advanced Window (A) , in open window select Preferences (B).

Use settings *Minimize AnyConnet on VPN connect* (C) and *Block connections to untrusted servers* (D)

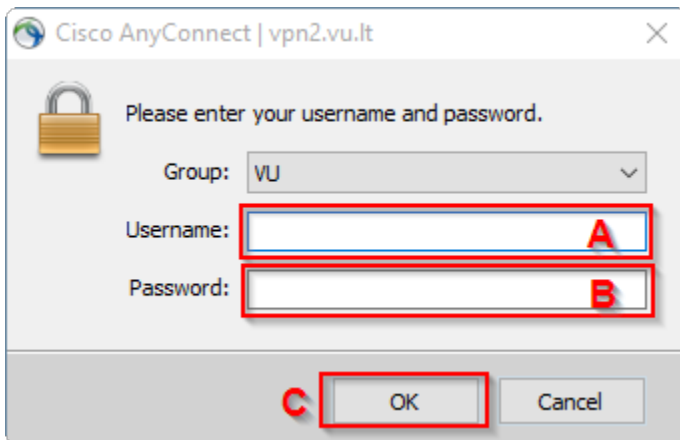


3. Enter VPN server address [vpn2.vu.lt](https://vpn2.vu.lt) and click „Connect“ (please check every time if correct server address is used ([vpn2.vu.lt](https://vpn2.vu.lt)))



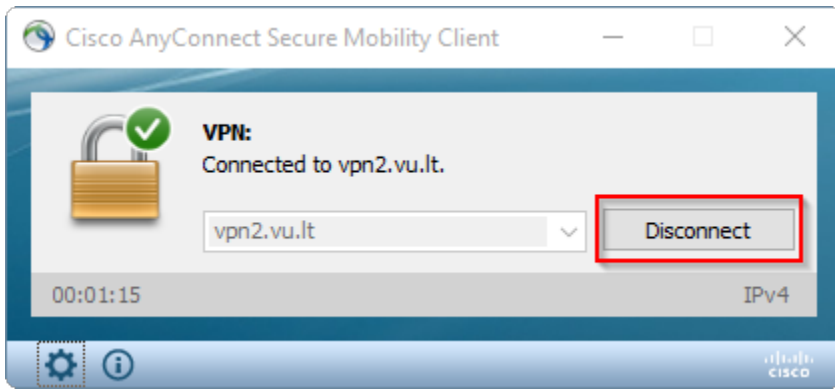
3. *VU eID* should be used as credentials:

- **A** - Username - *VU eID* (1234567 etc.),
- **B** - Password - *VU eID password for e-services*
- **C** - click „OK“.



4. When connected „Connected to [vpn2.vu.lt](https://vpn2.vu.lt)“ and *Cisco AnyConnect* icon  is shown.

Press „Disconnect“ to end connection.

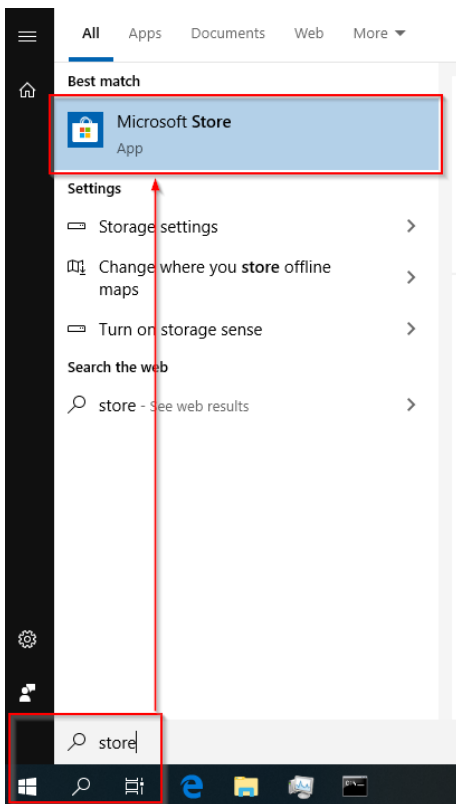


## 2. Using a client application from the Microsoft Windows 10 Application Store.

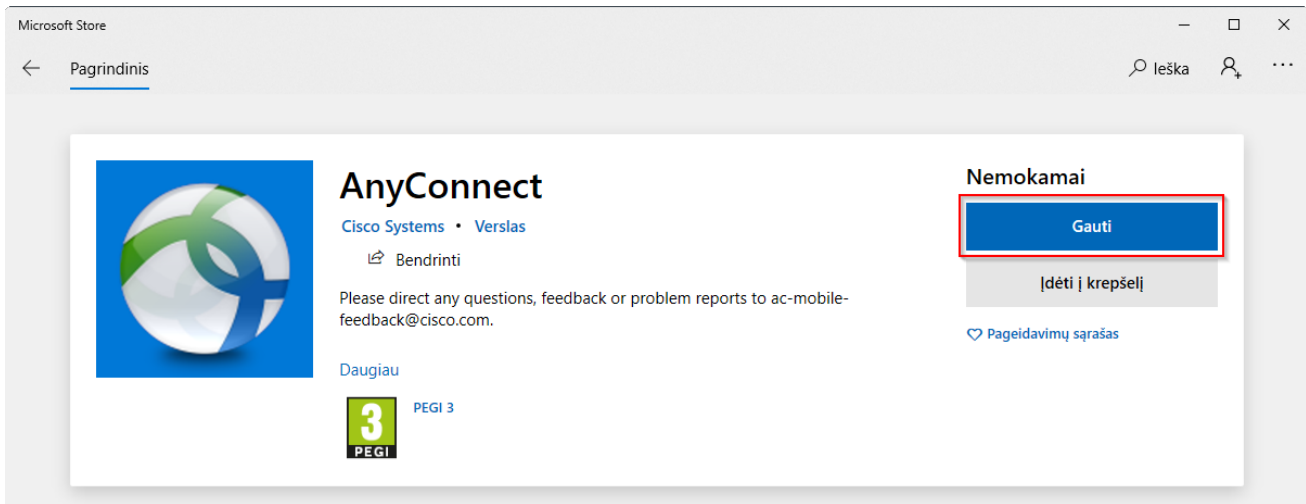
For newer versions of Windows 10, you can install the **AnyConnect VPN** client from the **Microsoft Store**.

You can find more about the client program [here...](#)

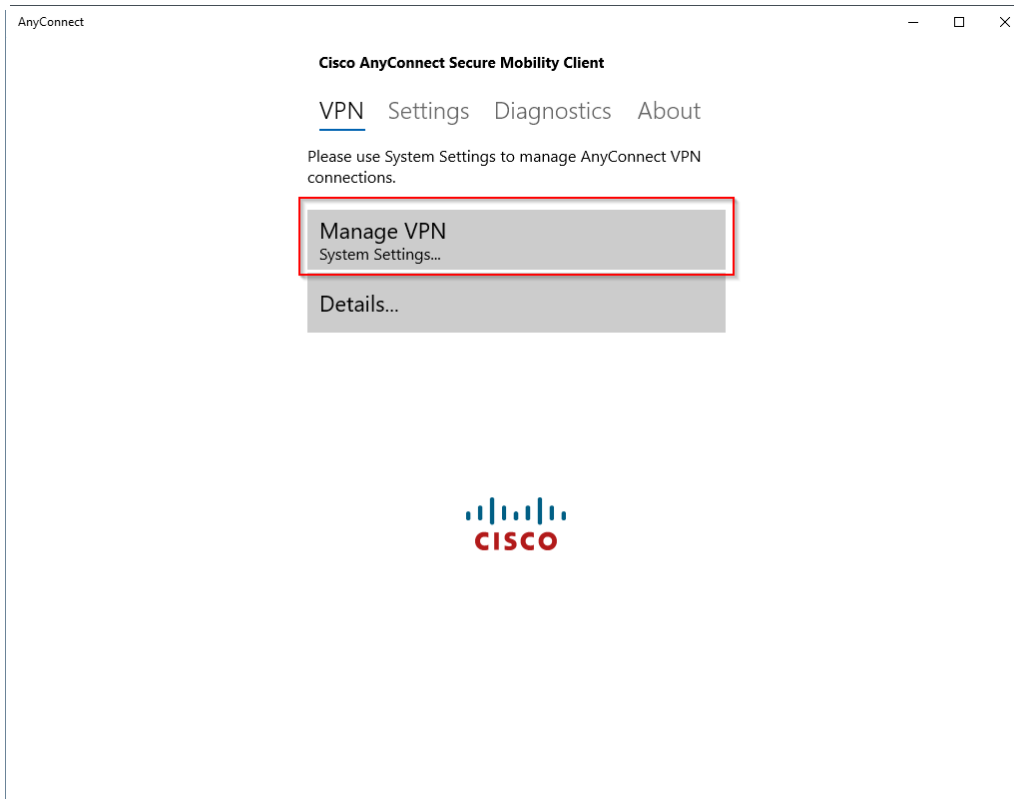
1. Find the **Microsoft Store** in the list of programs.



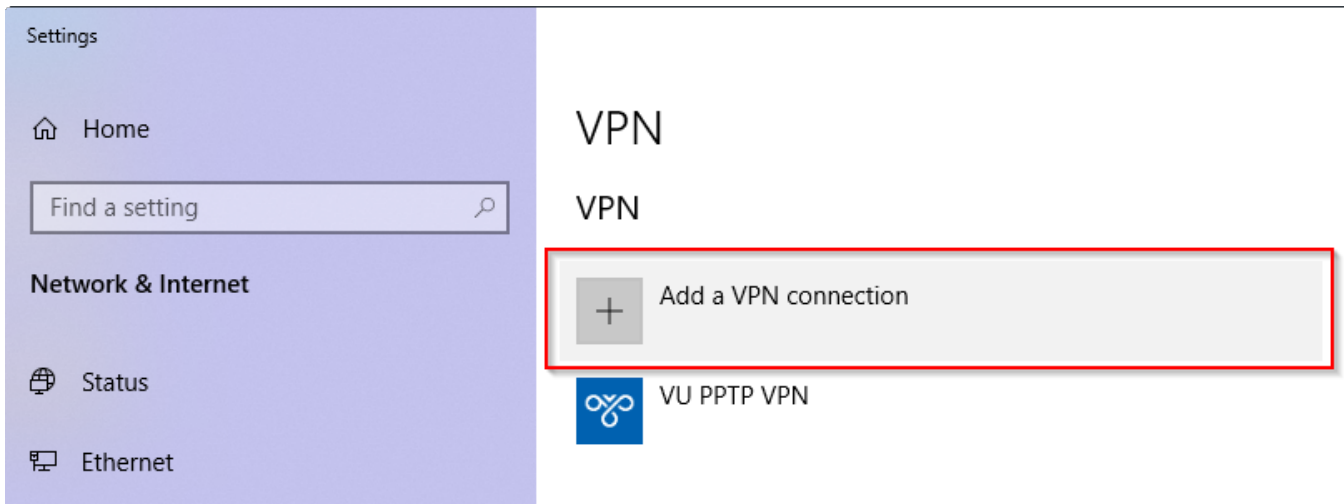
2. Find **AnyConnect** in the App Store and run the installation.



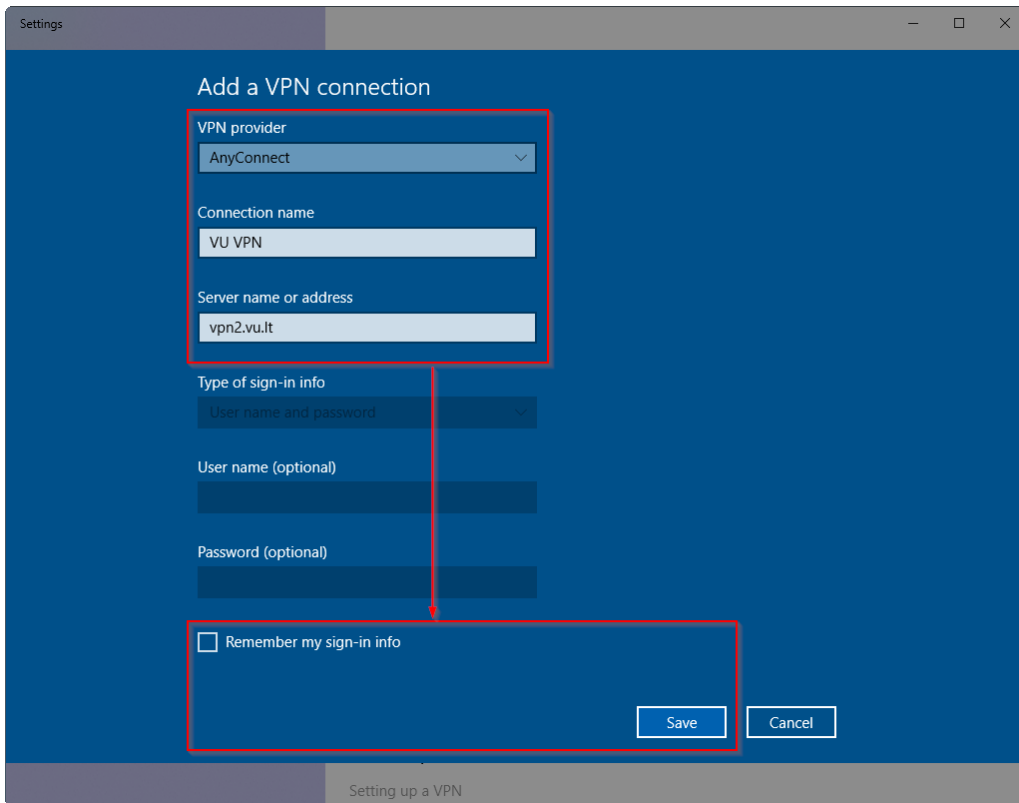
3. After successful installation, launch the program and select Manage VPN connections in the window that opens.



4. Select to add a new VPN profile.

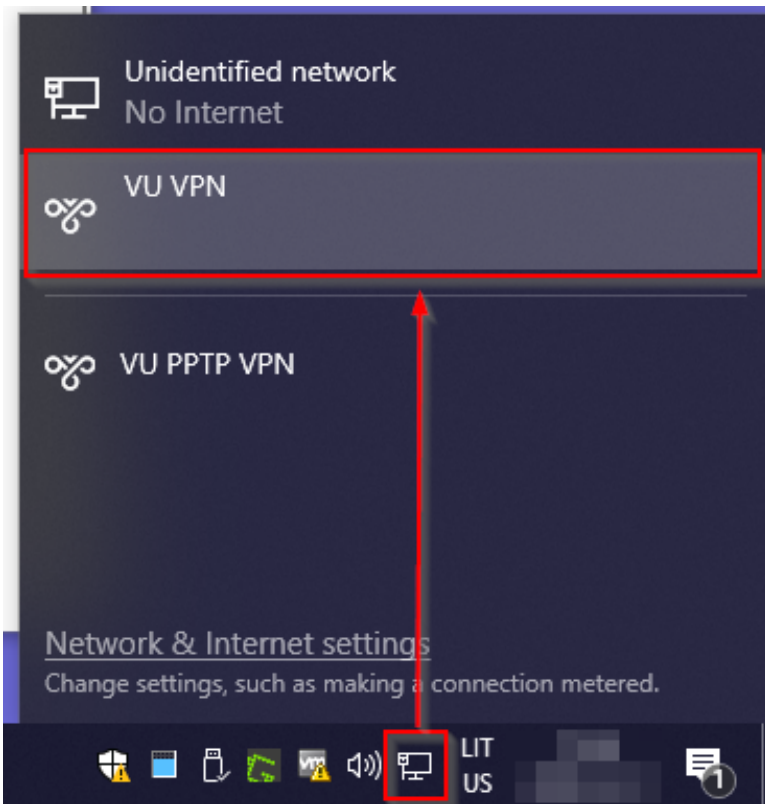


5. Select the VPN type, enter a name (for your convenience) and server address, and save the settings.

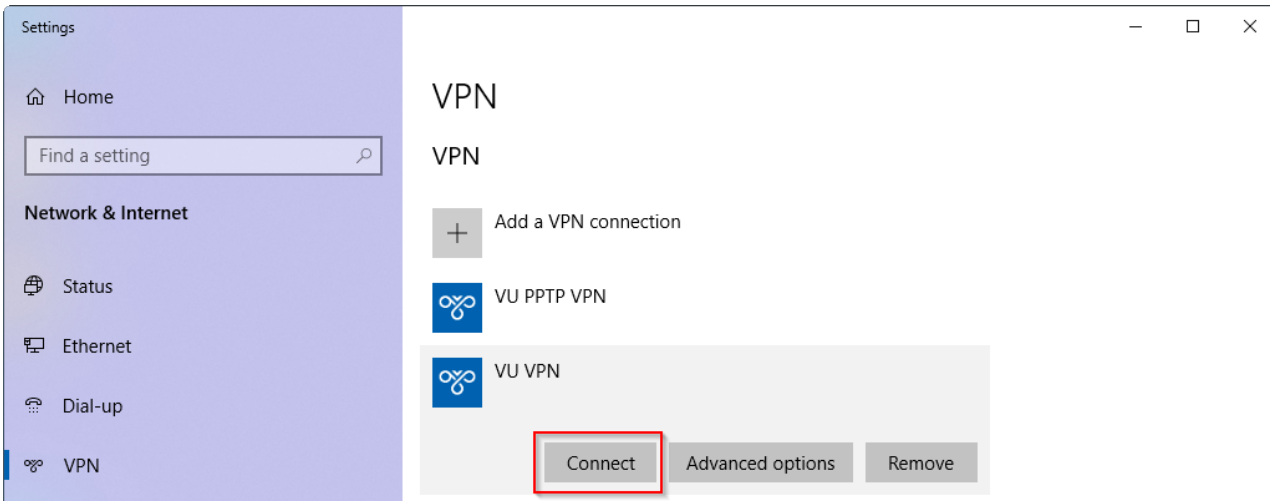


6. The next time you start the VPN, you can right-click on the network icon and select the saved VPN connection.





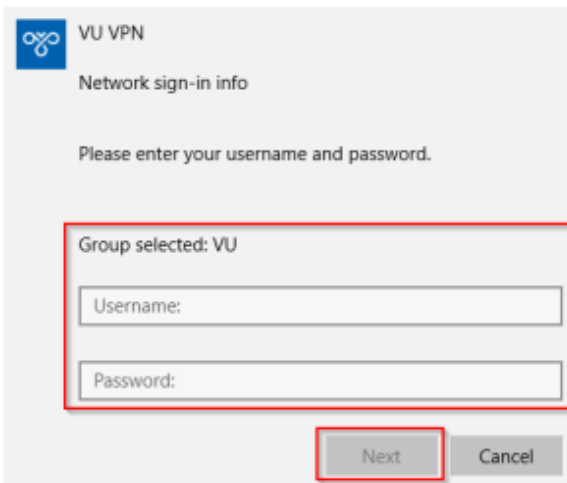
7. Select the newly created **VPN profile** and click the login button.



8. Select a **VU group** and continue.



9. Enter your VU eID and password.



10. Remember to log out after use.

