

Learning Commons

The

A virtual private network (VPN) extends a private network across a public network, and enables users to send and receive data across shared or public networks as if their computing devices were directly connected to the private network.

You need to connect to VTC VPN in order to use campus network services. Below procedure described how to install and setup VTC VPN for Android device with Cisco AnyConnect client.

Note: Different Android may have different screen display.

AnyConnect client is compatible with Android devices running Android 4.0 or above.
(https://www.cisco.com/c/en/us/td/docs/security/vpn_client/anyconnect/anyconnect40/release/notes/b_Release_Notes_Android_AnyConnect_4-0-x.html)

- For technical problems in VPN connection, THEi students may contact ITS0/THEi:
 - Email: thei-it-adm@vtc.edu.hk
 - IT Helpdesk: 5266 4397 (CW) / 3890 8020 (CW) / 5266 4372 (TY)

➤ Download and install the VTC VPN Client (AnyConnect)

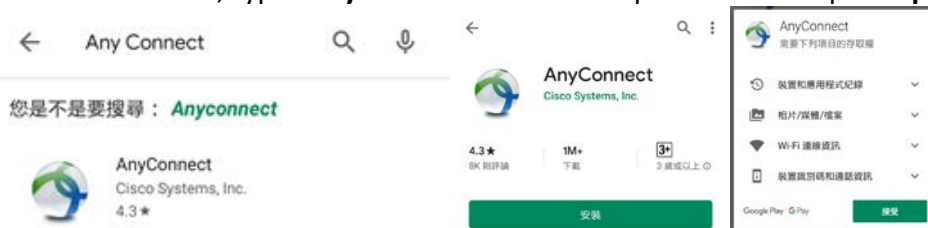
Step 1

- Go to **Play Store**



Step 2

- In the search box, type "**anyconnect**" and then tap **Install** and tap **accept**.



Step 3

- After installation, open **Cisco AnyConnect**.



➤ Configure the VTC VPN Profile

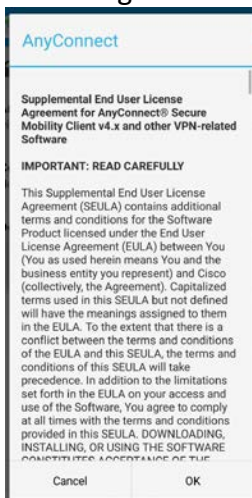
Step 1

- Open **Cisco AnyConnect**.



Step 2

- When you open the application for the first time, you will be prompted to read the license agreement. Tap **OK** to accept.



Step 3

- Tap **Connection** to add a VPN profile.



Step 4

- Tap **Add New VPN Connection**



Step 5

- Under Connection Editor
 1. Type “**VTC VPN**” in the Description field
 2. Type “**vpn.vtc.edu.hk/student**” in the Server Address field
 3. Tap **Done** to complete.



The screenshot shows the '連線編輯器' (Connection Editor) interface. It has a blue header with a back arrow and the title '連線編輯器'. Below the header, there are three sections: '說明' (Description) with the value 'VTC VPN', '伺服器位址' (Server Address) with the value 'vpn.vtc.edu.hk/student', and '進階喜好設定' (Advanced Preferences) with the subtitle '變更進階的憑證與通訊協定設定' (Change advanced certificate and protocol settings). At the bottom, there are two buttons: '取消' (Cancel) and '完成' (Done).

➤ Connect to VTC VPN

Step 1

- Open **Cisco AnyConnect**.



Step 2

- Slide the button next to AnyConnect VPN to connect to VTC.



Step 3

- Enter your **CNA** and **Password** in the Username and Password fields respectively and tap **Connect**.



Step 4

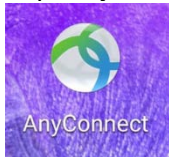
- Enter your **CNA** and **Password** in the Username and Password fields respectively and click **OK** button. Your mobile device will show approval message → Tap "Approve" to allow Microsoft Authenticator to link with your account



➤ Disconnect to VTC VPN

Step 1

- Tap **AnyConnect** icon on your device to open the VPN client



Step 2

- Slide the button next to AnyConnect VPN to disconnect to VTC.



Prepared by Learning Commons/THEi

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