

# 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 IOS device with Cisco AnyConnect client.

Note: Different IOS may have different screen display.

AnyConnect client is required to run on iOS devices with iOS 6 or later.

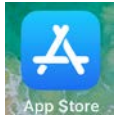
([https://www.cisco.com/c/en/us/td/docs/security/vpn\\_client/anyconnect/anyconnect40/release/notes/b\\_Release\\_Notes\\_Apple\\_iOS\\_AnyConnect\\_4-0-x.html](https://www.cisco.com/c/en/us/td/docs/security/vpn_client/anyconnect/anyconnect40/release/notes/b_Release_Notes_Apple_iOS_AnyConnect_4-0-x.html))

- For technical problems in VPN connection, THEi students may contact ITSO/THEi:
  - Email: [thei-it-adm@vtc.edu.hk](mailto: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)

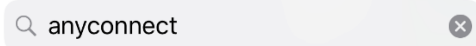
Step 1

- Go to **App Store**



Step 2

- Type "**anyconnect**" under the search box.



Step 3

- Tap **Get** next to Cisco AnyConnect to download the app. (For older devices with iOS 9 or below, please **GET** Cisco Legacy AnyConnect instead. The setup procedure is the same.)



Step 4

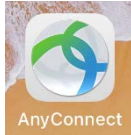
- After installation, open **Cisco AnyConnect**.



## ➤ Configure the VTC VPN Profile

### Step 1

- Open **Cisco AnyConnect**.



### Step 2

- To add a VPN profile, tap **Connections** and tap add VPN connection.



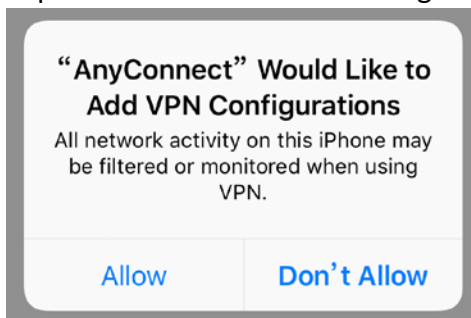
### Step 3

- Under Add VPN Connection
  1. Type "**VTC VPN**" in the Description field
  2. Type "**vpn.vtc.edu.hk/student**" in the Server Address field
  3. Tap **Save** to complete.



### Step 4

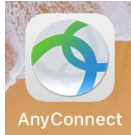
- Tap **Allow** to add the VPN Configurations in IOS.



## ➤ Connect to VTC VPN

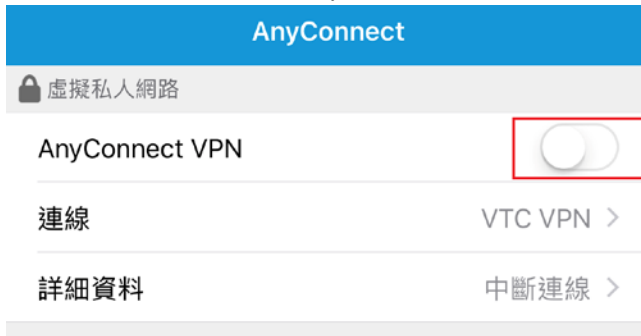
### Step 1

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



### Step 2

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



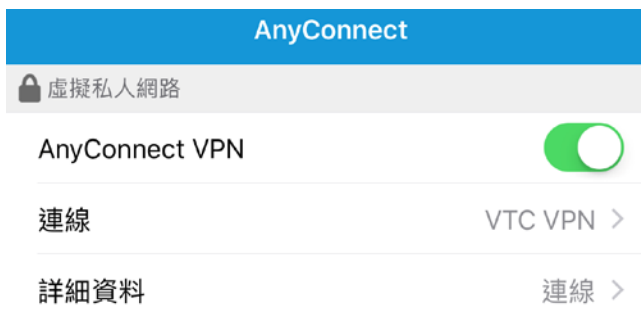
### Step 3

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



### Step 4

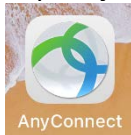
- Connected to VTC network



## ➤ Disconnect to VTC VPN

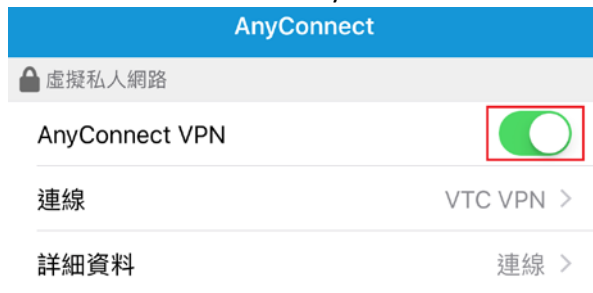
### Step 1

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



### Step 2

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



*Prepared by Learning Commons/THEi*

*Updated on 18 September 2019*