

Configuring Cisco AnyConnect in Android

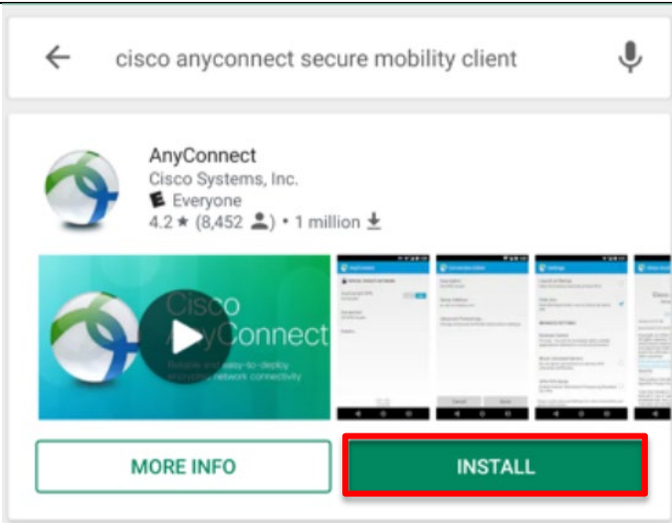
PURPOSE:

- Download and Install Cisco AnyConnect
- Configure and Use Cisco AnyConnect

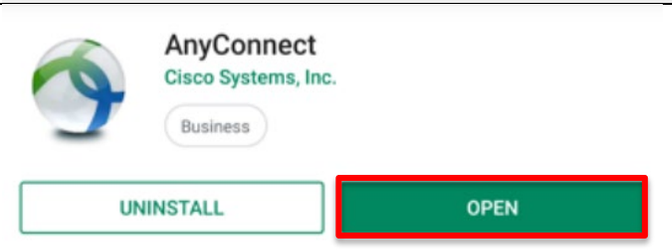
HOW TO CONFIGURE CISCO ANYCONNECT ON ANDROID:

Open the **Google Play Store**, and search for “Cisco AnyConnect” or “Cisco AnyConnect Secure Mobility Client”.

The app should appear with two options, “More Info” and “Install”. **Click “Install”**.



After installation completes, click “**OPEN**”.



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Call: 303-860-4357

Email: help@cu.edu

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VPN

Upon opening the app for the first time, you will be presented with the End User License Agreement. Scroll to the bottom of the document, then **click "OK"**.

AnyConnect

Supplemental End User License Agreement for AnyConnect® Secure Mobility Client v4.x and other VPN-related Software

IMPORTANT: READ CAREFULLY

This Supplemental End User License Agreement (SEULA) contains additional terms and conditions for the Software Product licensed under the End User License Agreement (EULA) between You (You as used herein means You and the business entity you represent) and Cisco (collectively, the Agreement). Capitalized terms used in this SEULA but not defined will have the meanings assigned to them in the EULA. To the extent that there is a conflict between the terms and conditions of the EULA and this SEULA, the terms and conditions of this SEULA will take precedence. In addition to the limitations set forth in the EULA on your access and use of the Software, You agree to comply at all times with the terms and conditions provided in this SEULA. DOWNLOADING, INSTALLING, OR USING THE SOFTWARE CONSTITUTES ACCEPTANCE OF THE AGREEMENT, AND YOU ARE BINDING YOURSELF AND THE BUSINESS ENTITY THAT YOU REPRESENT (COLLECTIVELY, CUSTOMER) TO THE AGREEMENT. IF YOU DO NOT AGREE TO ALL OF THE TERMS OF THE AGREEMENT, THEN CISCO IS UNWILLING TO LICENSE THE SOFTWARE TO YOU AND (A) YOU MAY NOT DOWNLOAD, INSTALL OR USE THE SOFTWARE, AND (B) YOU MAY RETURN THE SOFTWARE (INCLUDING ANY UNOPENED CD PACKAGE AND ANY WRITTEN MATERIALS) FOR A FULL REFUND, OR, IF THE SOFTWARE AND WRITTEN MATERIALS ARE SUPPLIED AS PART OF ANOTHER PRODUCT, YOU MAY RETURN THE ENTIRE PRODUCT FOR A FULL REFUND. YOUR RIGHT TO RETURN AND REFUND EXPIRES 30 DAYS AFTER PURCHASE FROM CISCO OR AN AUTHORIZED CISCO RESELLER, AND APPLIES ONLY IF YOU ARE THE ORIGINAL END USER PURCHASER. For purposes of this SEULA, the product You have ordered or enabled is any of the following software products and/or the referenced functionality (the Software):

Close AnyConnect:

Cancel

OK

Next, you'll be presented with information on the app's needed permissions. **Click "OK."**

Cisco AnyConnect

AnyConnect requires access to information about your device, such as its IMEI, which will be shared with your IT administrator.

On the following screen, you will be asked to grant permission for AnyConnect to gather this information.

AnyConnect will not make or manage phone calls.

OK



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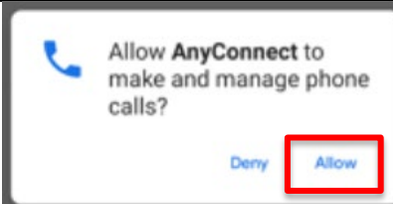
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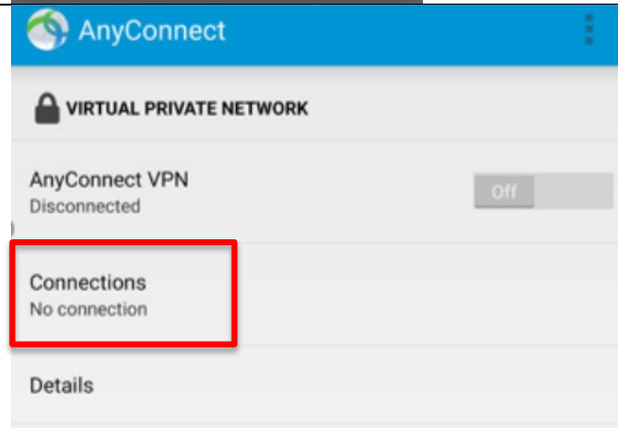
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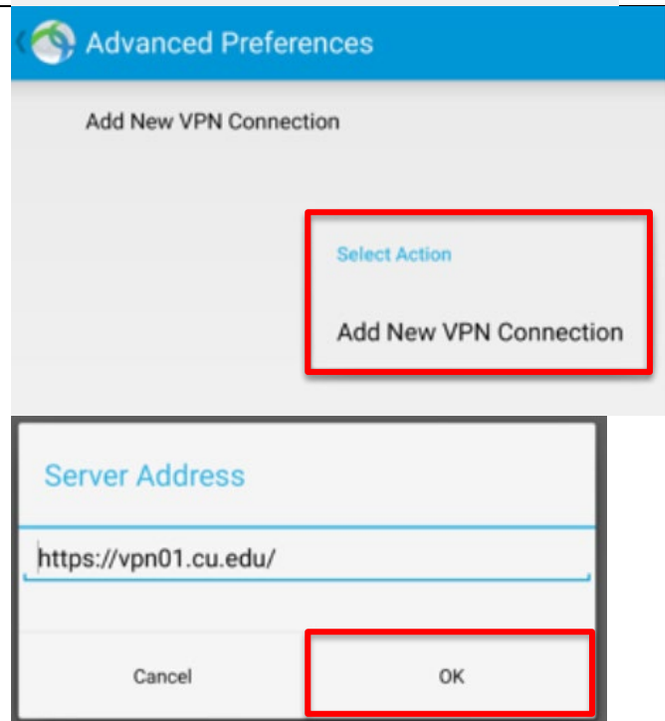
Then click "ALLOW" when prompted.



Next, select "Connections" from the options presented on the main screen.



On the next screen, select "ADD NEW VPN CONNECTION" and enter the server address, exactly: <https://vpn01.cu.edu/> Then click "OK".



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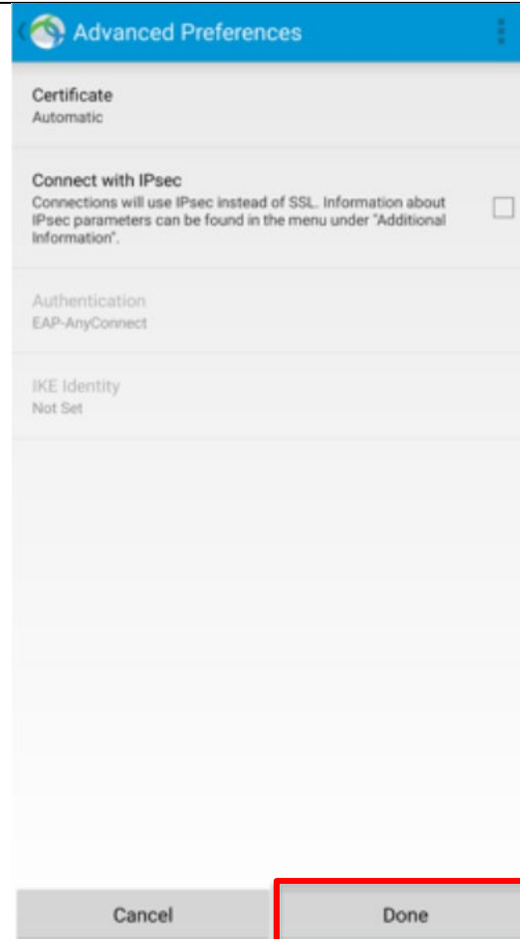
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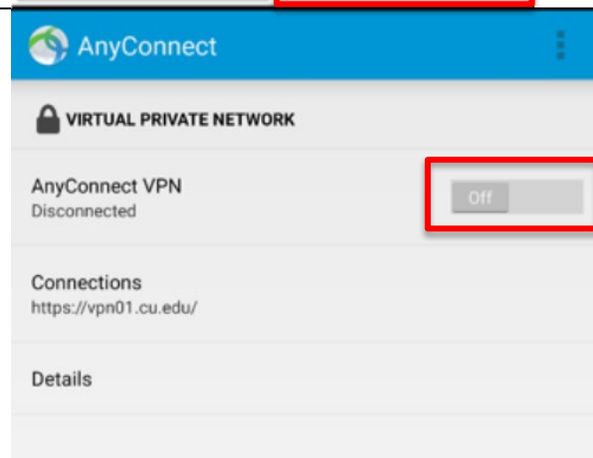
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On the next 2 pages, no additional changes are needed, so click **“DONE”** at the bottom.



The server address will then appear under CONNECTIONS. To connect, switch **“OFF”** to **“ON”** under AnyConnectVPN.



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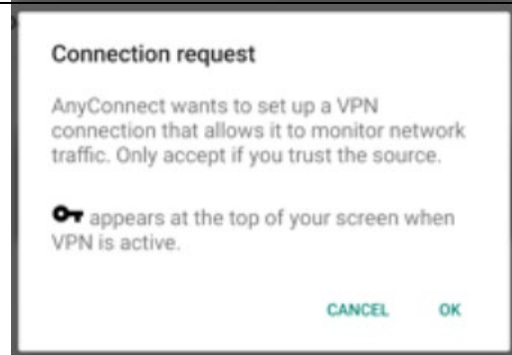
VPN

Then, **enter your CU username and password** into the prompt that follows and **press Connect**.



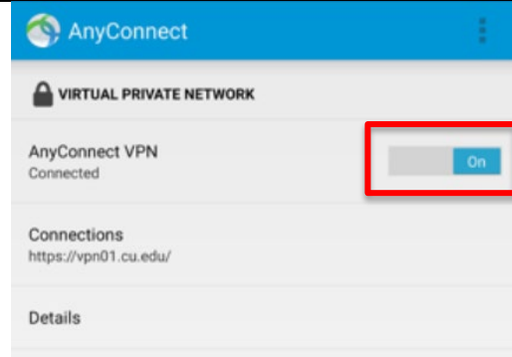
The screenshot shows the AnyConnect login interface. At the top, it says 'AnyConnect' in blue. Below that, it prompts the user to 'Please enter your username and password.' The 'Group' is set to 'CU-System-VPN'. There are two input fields: 'Username:' and 'Password:'. The 'Password:' field is masked with dots. Below the password field is a checkbox labeled 'Show password'. At the bottom, there are two buttons: 'Cancel' and 'Connect'. The 'Connect' button is highlighted with a red box.

You'll then be prompted to accept the connection request. **Click "OK"** in the prompt.



The screenshot shows a 'Connection request' dialog box. The text reads: 'AnyConnect wants to set up a VPN connection that allows it to monitor network traffic. Only accept if you trust the source.' Below this, it says: 'A key icon appears at the top of your screen when VPN is active.' At the bottom right, there are two buttons: 'CANCEL' and 'OK'. The 'OK' button is highlighted with a red box.

You are now connected to the VPN. The AnyConnect toggle will appear as "ON". **To disconnect, toggle "ON" to "OFF" and close the app.**



The screenshot shows the AnyConnect VPN status screen. At the top, it says 'AnyConnect' in blue. Below that, it says 'VIRTUAL PRIVATE NETWORK'. There is a section for 'AnyConnect VPN' which is 'Connected'. To the right of this section is a toggle switch that is currently turned 'On'. The toggle switch is highlighted with a red box. Below this, there is a 'Connections' section with the URL 'https://vpn01.cu.edu/'. At the bottom, there is a 'Details' section.



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