

BNBU Campus VPN Service

VPN service provides an off-campus secure connection to the campus network for:

- Remote access to campus online resources;
- Access LRC e-resources;
- Other intranet access systems and applications.

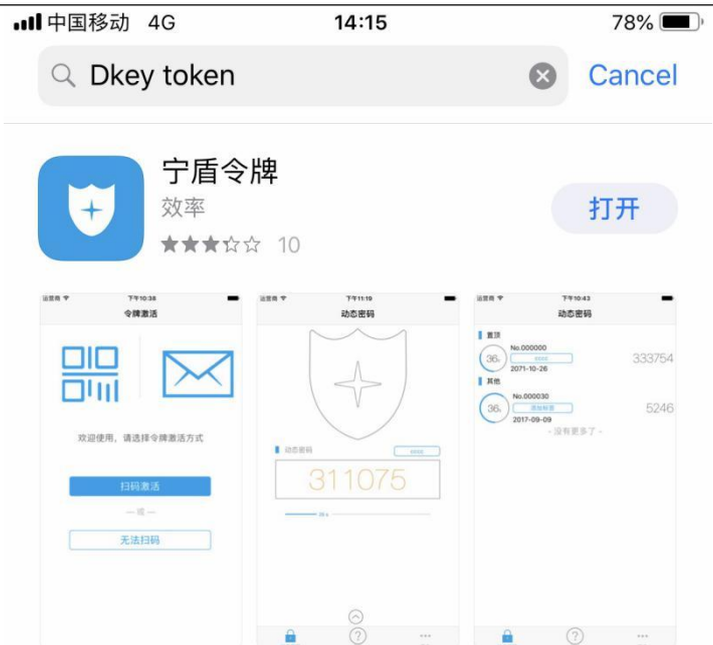
You have to complete below two part to use the service.

Part 1: Install and active the Dkey Token.

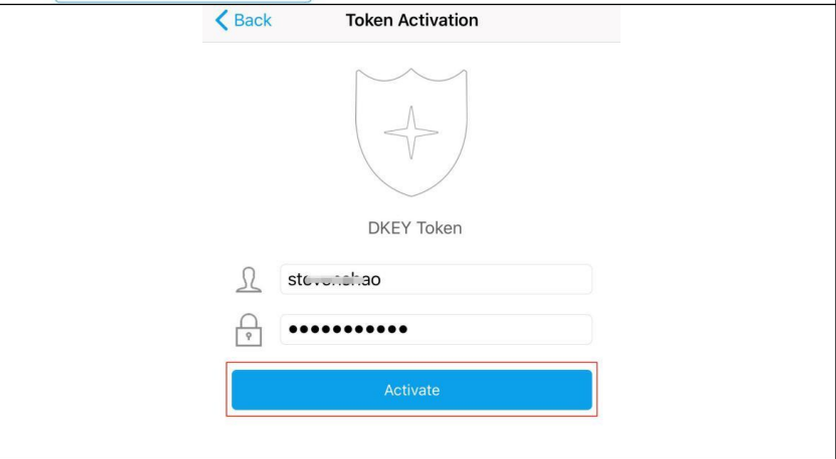
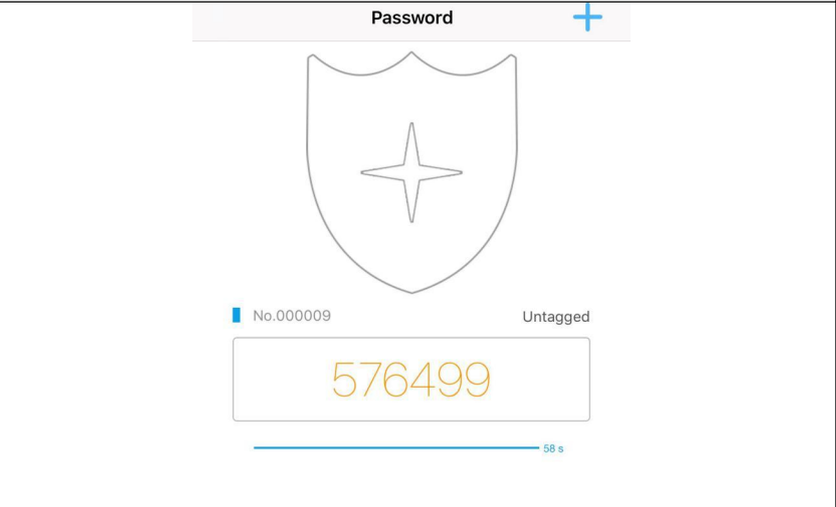
1. Download the Dkey Token(宁盾令牌) from App Store(for ios), you can also find it in your Android phone's app store.

And install.

If you are using a Harmony OS, suggest to find it in the WeChat Mini Program .



BNBU Campus VPN Service

<p>2. Open the Dkey Token .</p> <p>Scan the QR Code to activate.</p>	 <p>Token Activation</p> <p>Please choose the activation type:</p> <p>Scan and Activate</p> <p>— or —</p> <p>Without QR Code</p>
<p>3. Enter your BNBU account and password.</p> <p>Click Activate.</p>	 <p>Token Activation</p> <p>DKEY Token</p> <p>stevenshao</p> <p>.....</p> <p>Activate</p>
<p>4. Active successful.</p> <p>Very Important: The code is random in every 60s and will be used for the Second Part ! ! ! ! !</p>	 <p>Password</p> <p>No.000009 Untagged</p> <p>576499</p> <p>58 s</p>

Warm Reminder:

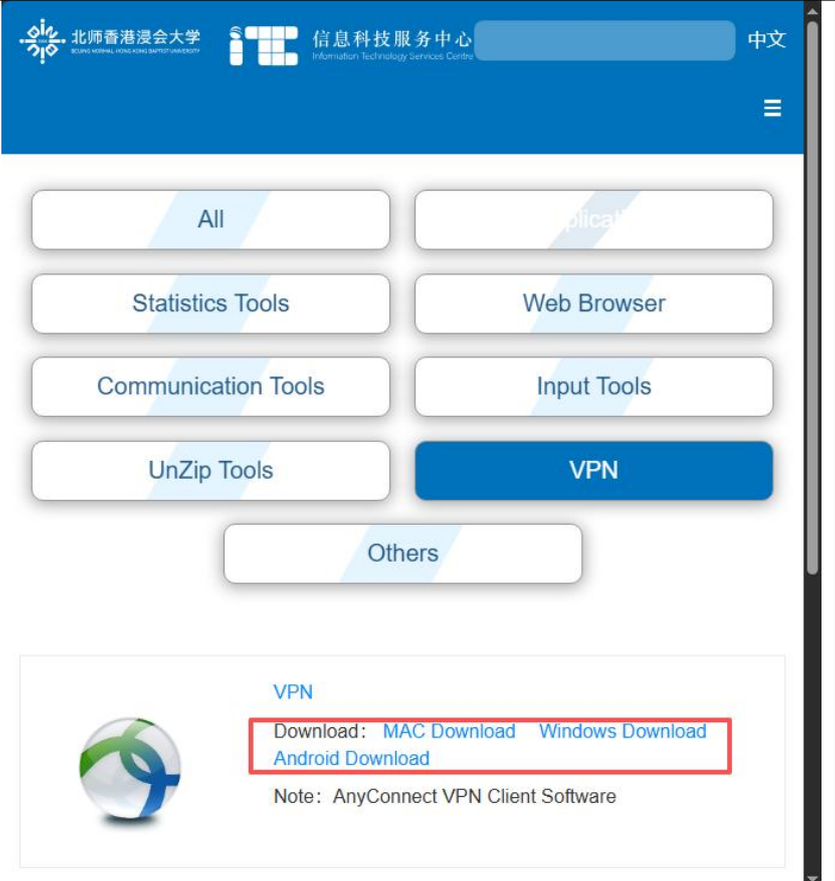
1. Please do not delete this app on your phone, and also it needs to be used in conjunction with part 2 software.

BNBU Campus VPN Service

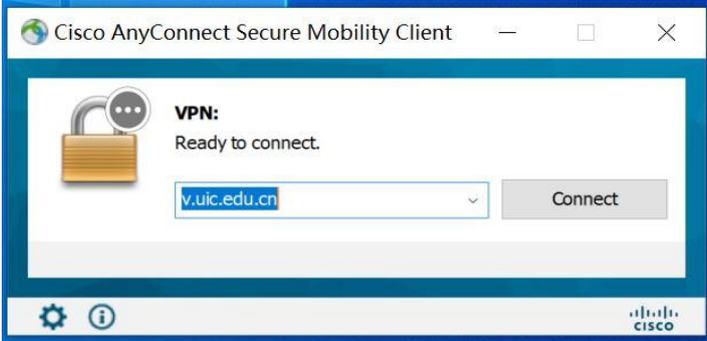
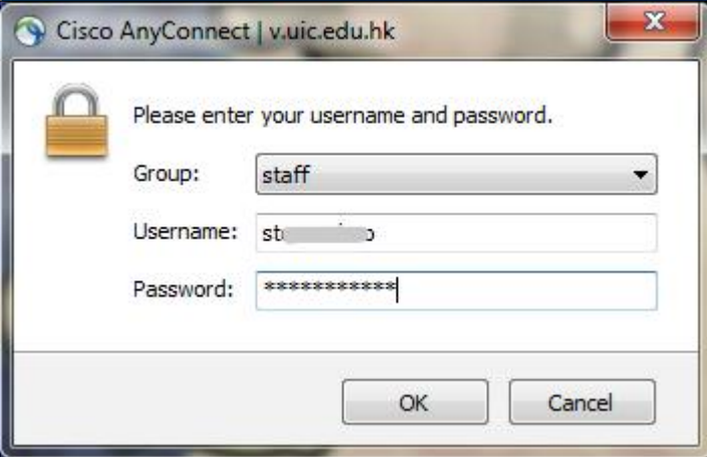
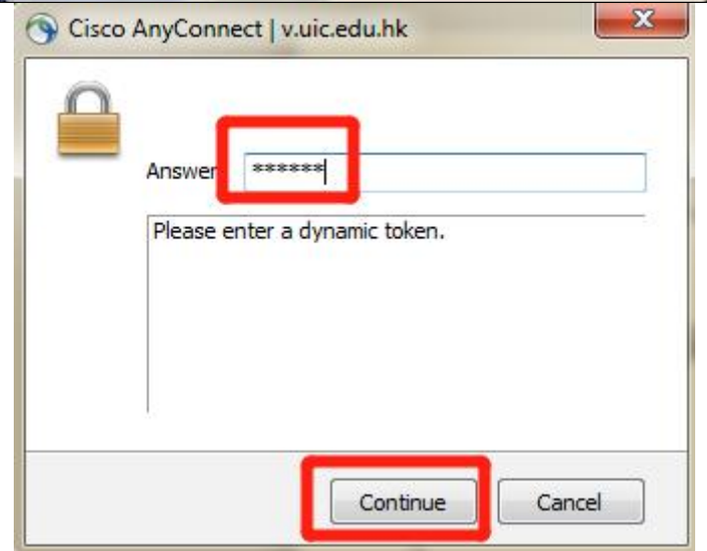
Part 2: Install and setup the Cisco anyconnect client. **Due to security reasons, the original installation page(<https://v.uic.edu.cn/>) has temporarily stopped serving. Please use the following installation method.**

Warm Reminder:

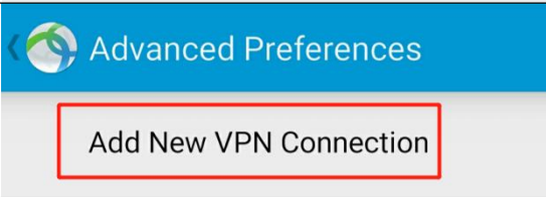
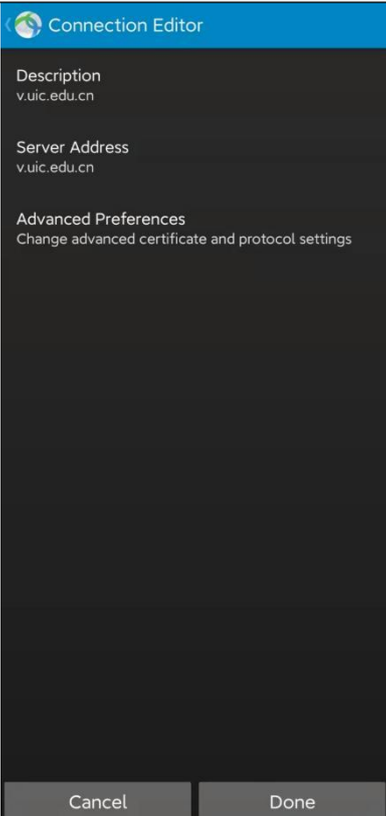
1. Please totally quit another VPN/Proxy software first (like clash/shadowrocket/lestvpn etc).

<p>Win&Mac:</p> <p>1.Go into below link and then select the WIN/MAC version which you need to download. (only this step required BNBU network like WIFI or Wired network, the other steps are not needed.)</p> <p>VPN-Information Technology Services Centre</p>	 <p>The screenshot shows the website interface for the VPN service. At the top, there are logos for BNBU and the Information Technology Services Centre, along with a language selector set to '中文'. Below the navigation bar, there are several category buttons: 'All', 'Application', 'Statistics Tools', 'Web Browser', 'Communication Tools', 'Input Tools', 'UnZip Tools', 'VPN' (highlighted in blue), and 'Others'. Under the 'VPN' button, there is a section titled 'VPN' with a globe icon and a red-bordered box containing the following links: 'Download: MAC Download', 'Windows Download', and 'Android Download'. Below these links, it says 'Note: AnyConnect VPN Client Software'.</p>
<p>2.Install step by step and then Launch the Cisco AnyConnect.</p> <p>For Windows you will find it from the Start Menu, for Macintosh you will find it in Launchpad.</p>	 <p>The screenshot shows a Windows Start menu with several folders. The 'Cisco' folder is expanded, showing sub-folders for 'Cisco AnyConnect Secure Mobility Client' and 'Cisco AnyConnect Secure Mobility Client'. Other visible folders include 'Dell', 'Games', 'Maintenance', and 'Startup'.</p>

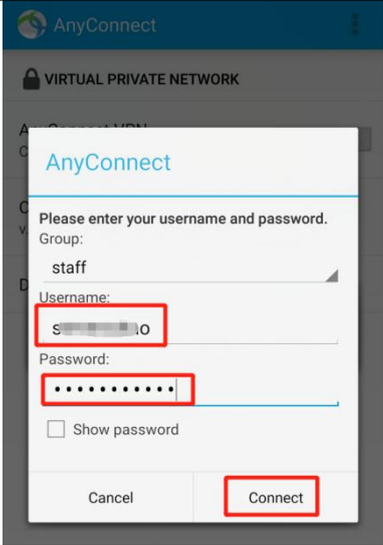
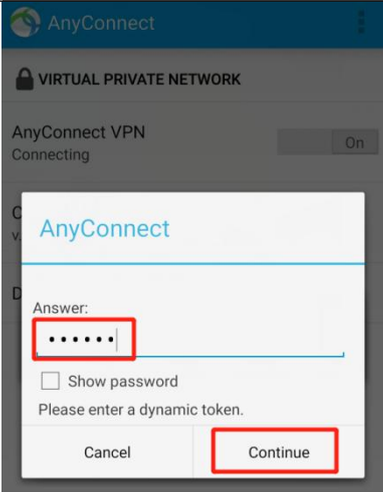
BNBU Campus VPN Service

<p>3.Input server address:</p> <p>v.uic.edu.cn</p> <p>Click Connect.</p>	
<p>4.Select your Group and then input your BNBU account and password.</p> <p>Click OK.</p>	
<p>5. Enter the six random code from the DKey Token app.</p> <p>Click Continue.</p>	
<p>6. Finish.</p>	

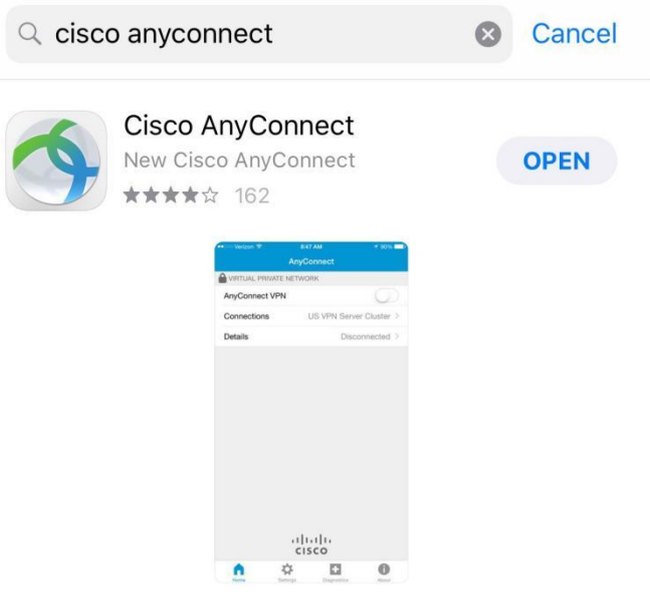
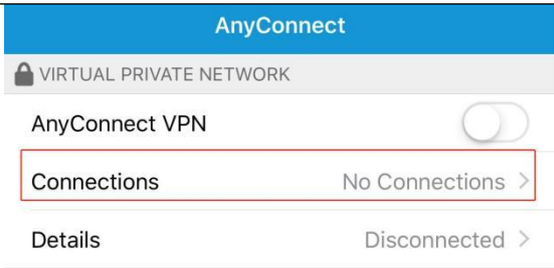
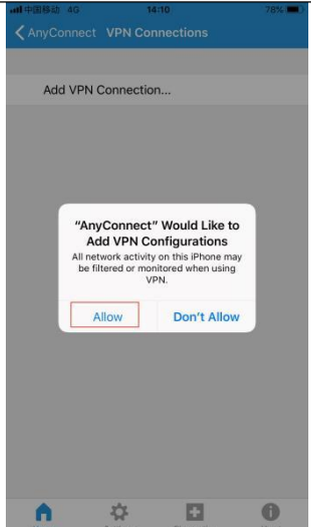
BNBU Campus VPN Service

<p>Android:</p> <p>7. Download the app from Step 1 and install, open the AnyConnect App, Click Connections.</p>	
<p>7. Add New VPN Connection.</p>	
<p>8. Input Server Address:</p> <p>v.uic.edu.cn</p> <p>Click Done.</p>	

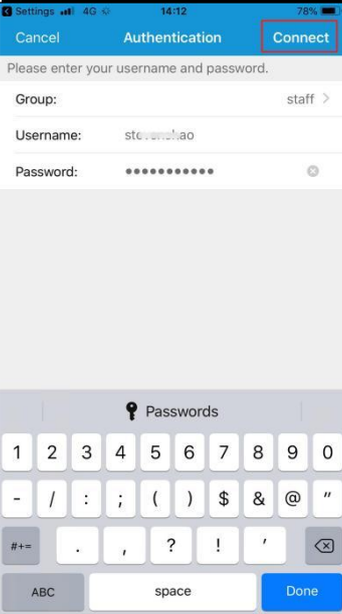
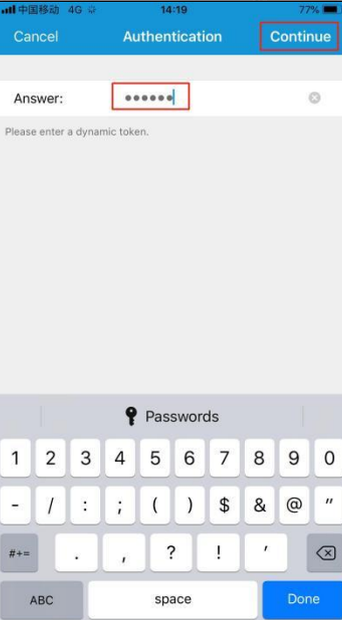
BNBU Campus VPN Service

<p>9. Turn on AnyConnect VPN.</p>	
<p>10. Choose your group and enter your BNBU account and password.</p> <p>Click Connect.</p>	
<p>11. Enter the six random code from the DKey Token app.</p> <p>Click Continue.</p>	
<p>12. Congratulations.</p>	

BNBU Campus VPN Service

<p>IOS:</p> <p>13. Download the Cisco AnyConnect from App Store and install.</p>	
<p>14. Open the AnyConnect App, Click Connections.</p>	
<p>15. Add VPN Connection.</p>	
<p>16. Enter Server Address: v.uic.edu.cn</p> <p>Click Done and Save.</p> <p>And then Click Allow.</p>	

BNBU Campus VPN Service

<p>17. Turn on AnyConnect VPN.</p>	
<p>18. Choose your group and enter your BNBU account and password.</p> <p>Click Connect.</p>	
<p>19. Enter the six random code from the DKey Token app.</p> <p>Click Continue.</p>	
<p>20. Congratulations.</p>	

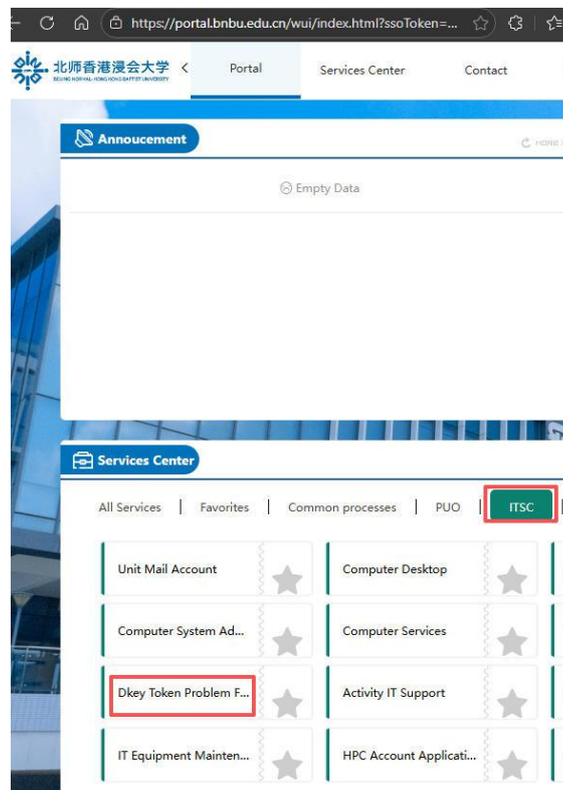
BNBU Campus VPN Service

A little Q&A

Q1: After connection, when i access LRC resource it still prompt that please use BNBU VPN...
A1: Please totally quit another VPN/Proxy and make sure your are automatically obtain DNS address on your computer.

Q2: When i active Dkey Token, it prompt please unbind token...
A2: If you are at campus network, please follow below guideline to unbind.
ningdunzizhujiembangcaozuoshouce.pdf

If you are off-campus, you can create an service request on the BNBU portal like below.



Q3: it prompt that login failed when i use the Cisco anyconnect client.
A3: double confirm your account&password are right, and select your group (student/teacher) right.

Any other suggest email to itsc_support@bnbu.edu.cn for help or ITSC hotline 3620315.