

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.

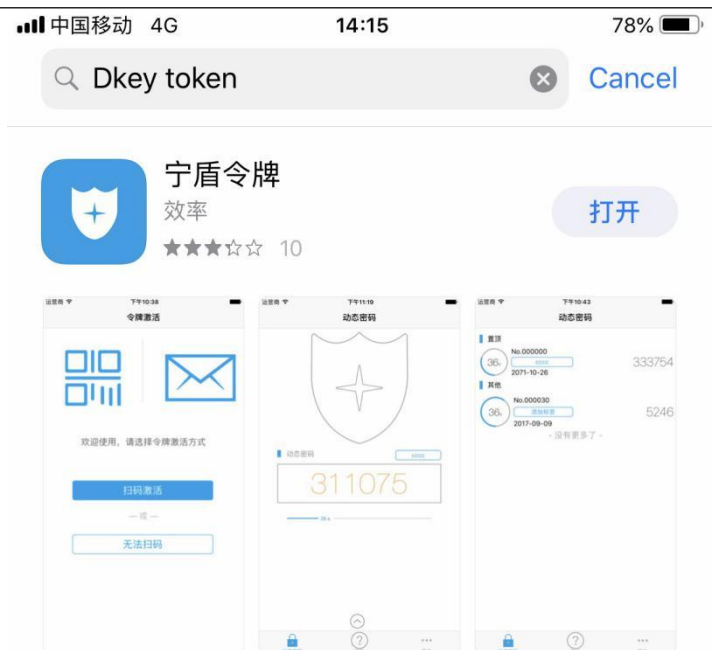
You have to complete below two part to use the service.

Part 1: Install and active the Dkey Token.

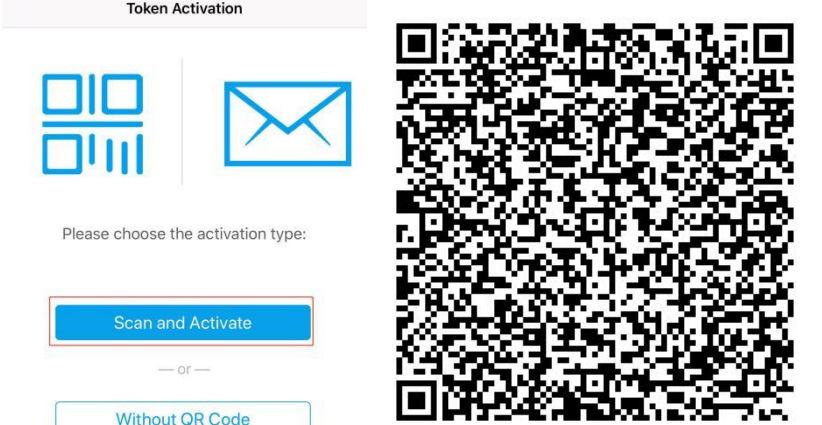
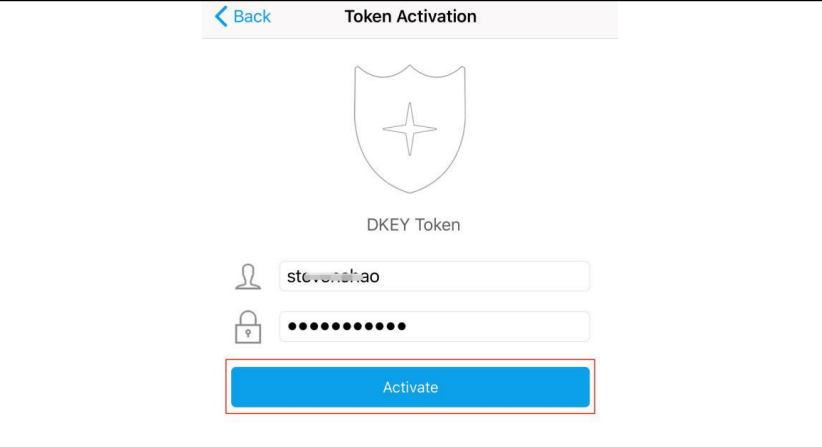
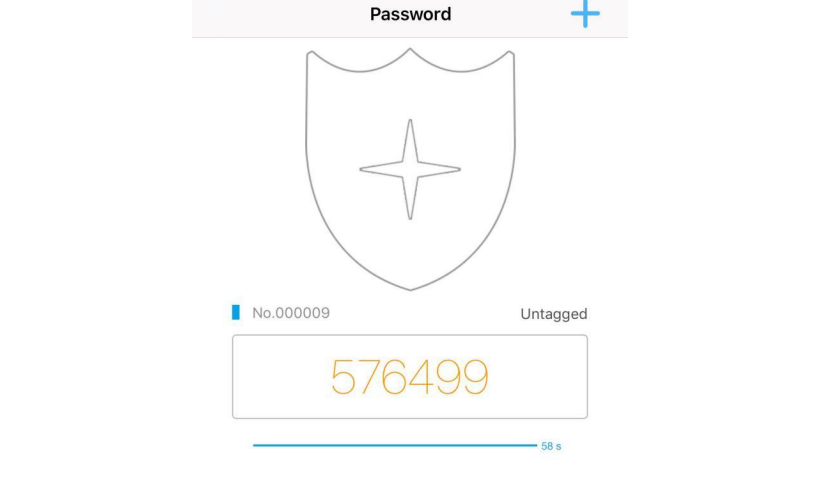
1. Download the Dkey Token(宁盾令牌) from App Store(for ios), you can also find it in your Android phone's app store.

And install.

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



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<p>2. Open the Dkey Token .</p> <p>Scan the QR Code to activate.</p>	 <p>The screenshot shows the 'Token Activation' screen. It features a QR code on the right and two icons on the left: a DKEY Token icon and an email icon. Below the icons, it says 'Please choose the activation type:'. There are two buttons: 'Scan and Activate' (highlighted with a red box) and 'Without QR Code'.</p>
<p>3. Enter your BNBU account and password.</p> <p>Click Activate.</p>	 <p>The screenshot shows the 'DKEY Token' login screen. It has a 'Back' button at the top left. Below a shield icon with a star, it says 'DKEY Token'. There are two input fields: one for the username 'stevenchao' and one for the password (masked with dots). An 'Activate' button is at the bottom, highlighted with a red box.</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>The screenshot shows the 'Password' screen. It features a shield icon with a star. Below it, there is a display showing the number '576499'. To the left of the display is 'No.000009' and to the right is 'Untagged'. A progress bar at the bottom indicates a time limit of 58 seconds.</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.

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Part 2: Install and setup the Cisco anyconnect client.

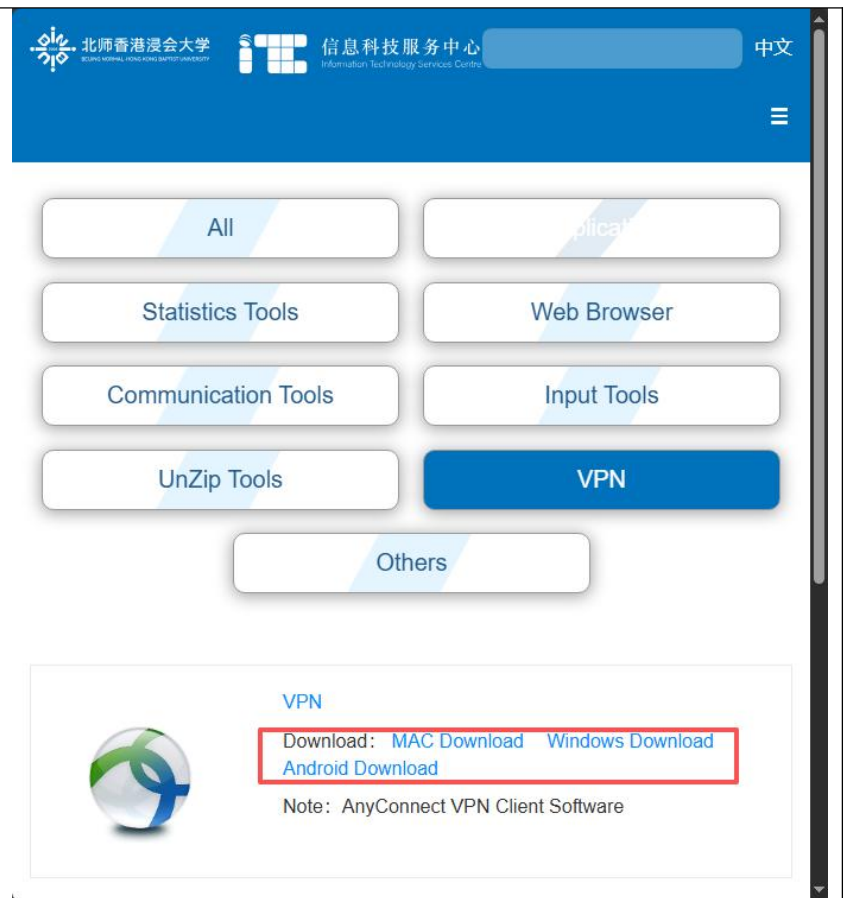
Warm Reminder:

1. Please do not use it if you are already with BNBU network.
2. Please totally quit another VPN/Proxy software first (like clash/shadowrocket/lestopn etc).

Win&Mac:

1.Go into below link and then select the WIN/MAC version which you need to download.

[VPN-Information Technology Services Centre](#)

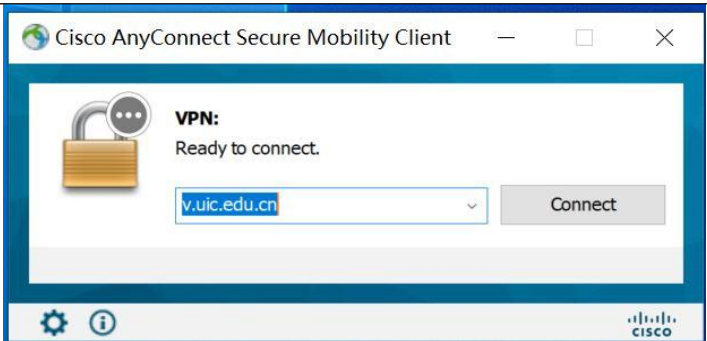
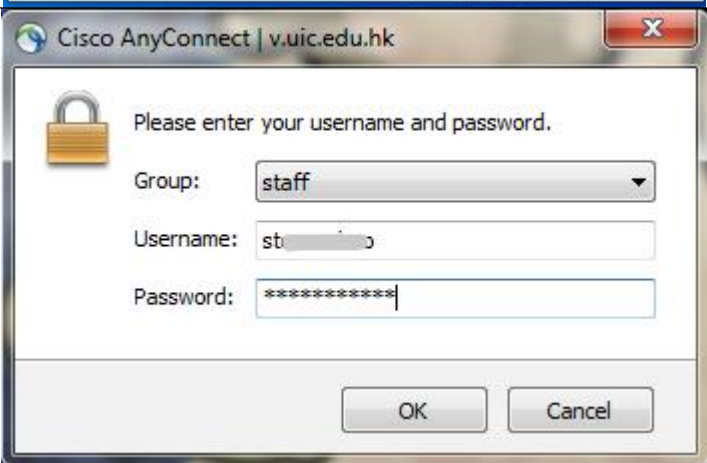
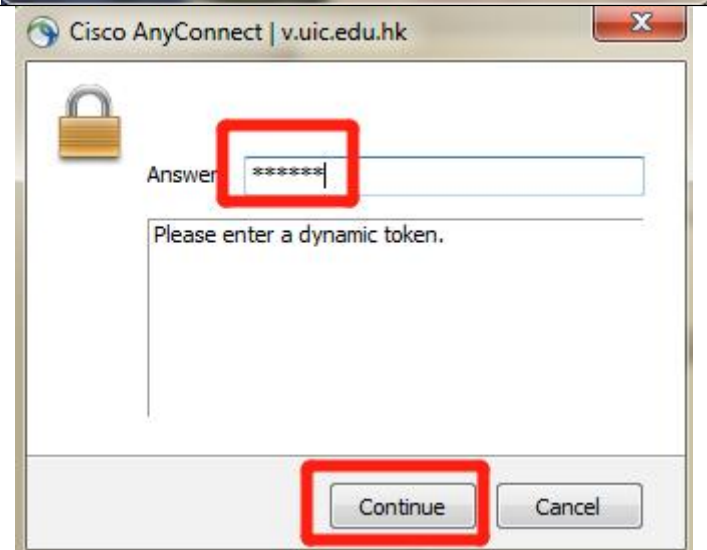


2.Install step by step and then Launch the Cisco AnyConnect.

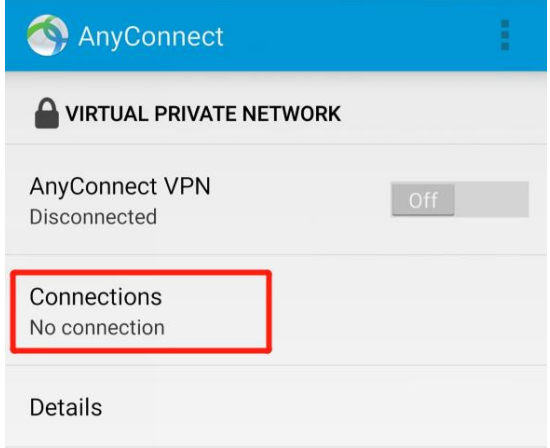
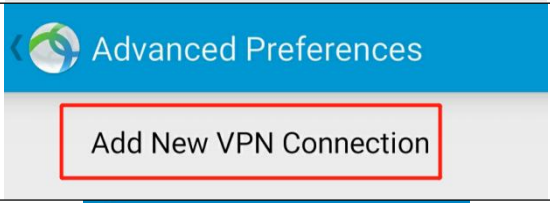
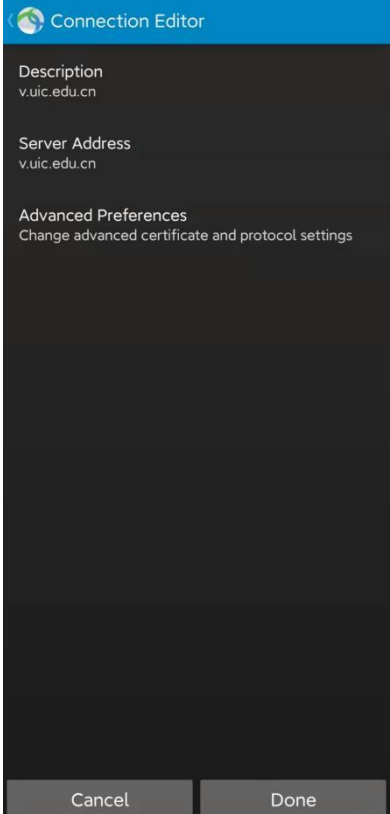
For **Windows** you will find it from the Start Menu, for **Macintosh** you will find it in Launchpad.



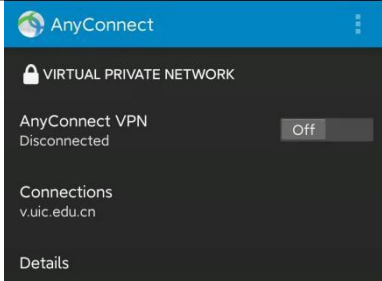
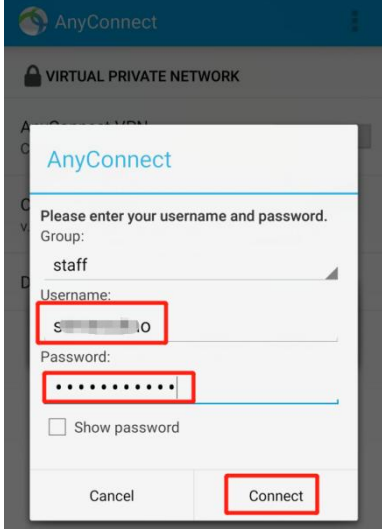
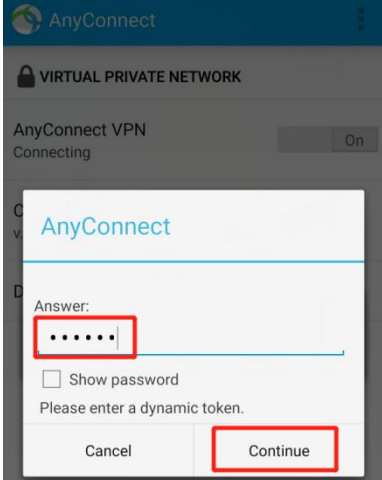

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<p>3.Input server address:</p> <p>v.uic.edu.cn</p> <p>Click Connect.</p>	
<p>4.Select your Group and then input your BNBU account and password.</p> <p>Click OK.</p>	
<p>5. Enter the six random code from the DKey Token app.</p> <p>Click Continue.</p>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

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<p>Android:</p> <p>7. Download the app from Step 1 and install, open the AnyConnect App, Click Connections.</p>	 <p>The screenshot shows the AnyConnect app interface. At the top is the 'AnyConnect' header. Below it is a 'VIRTUAL PRIVATE NETWORK' section. Under this, 'AnyConnect VPN' is shown as 'Disconnected' with an 'Off' toggle switch. A red box highlights the 'Connections' section, which displays 'No connection'. Below this is a 'Details' link.</p>
<p>7. Add New VPN Connection.</p>	 <p>The screenshot shows the 'Advanced Preferences' screen. A red box highlights the 'Add New VPN Connection' button at the bottom.</p>
<p>8. Input Server Address:</p> <p>v.uic.edu.cn</p> <p>Click Done.</p>	 <p>The screenshot shows the 'Connection Editor' screen. It has a dark background with white text. The 'Description' field contains 'v.uic.edu.cn'. The 'Server Address' field also contains 'v.uic.edu.cn'. Below these is an 'Advanced Preferences' section with the text 'Change advanced certificate and protocol settings'. At the bottom are 'Cancel' and 'Done' buttons.</p>

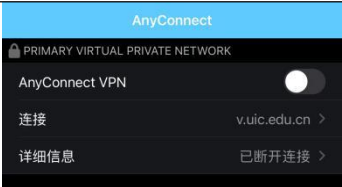
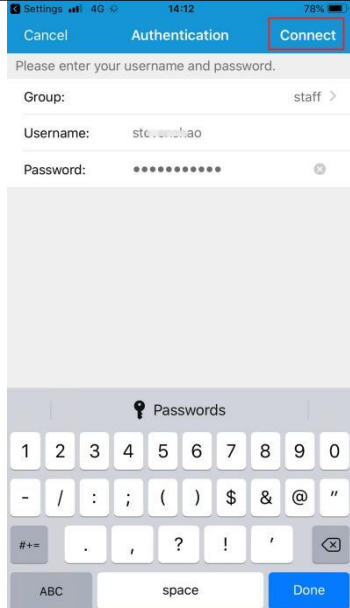
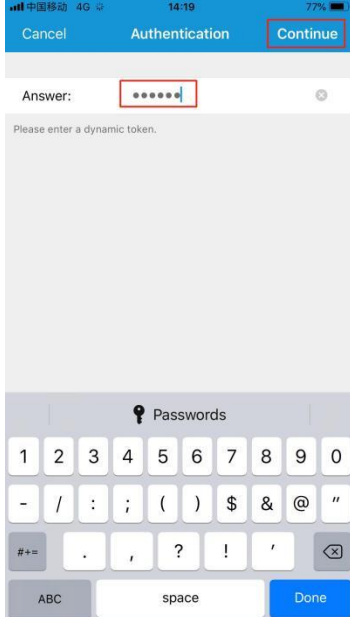

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<p>9. Turn on AnyConnect VPN.</p>	
<p>10. Choose your group and enter your BNBU account and password.</p> <p>Click Connect.</p>	
<p>11. Enter the six random code from the DKey Token app.</p> <p>Click Continue.</p>	
<p>12. Congratulations.</p>	

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<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>	

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

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A little Q&A

Q1: After connection, when i access LRC resource it still prompt that please use BNBU VPN...

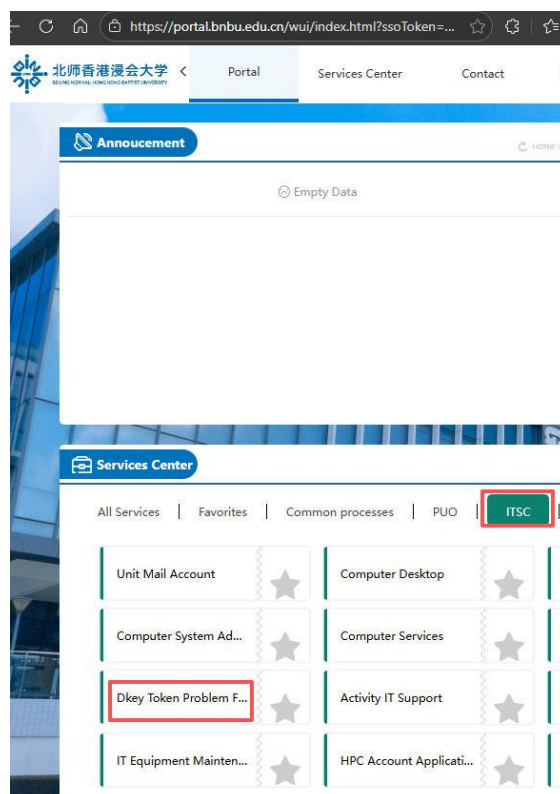
A1: Please totally quit another VPN/Proxy and make sure your are automatically obtain DNS address on your computer.

Q2: When i active Dkey Token, it prompt please unbind token...

A2: If you are at campus network, please follow below guideline to unbind.

ningdunzizhu.jiebangcaozuoshouce.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.