

BNBU Campus VPN Service

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

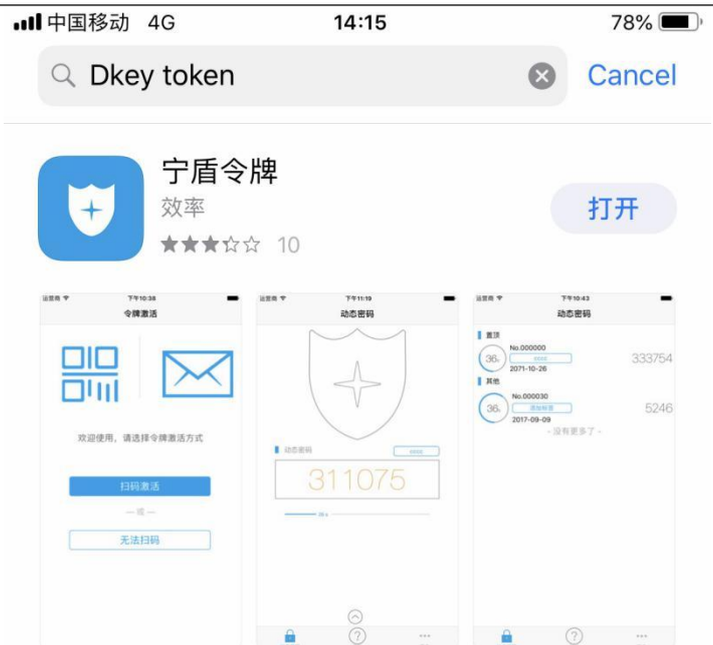
- Remote access to campus online resources;
- Access LRC e-resources;
- Other intranet access systems and applications.

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

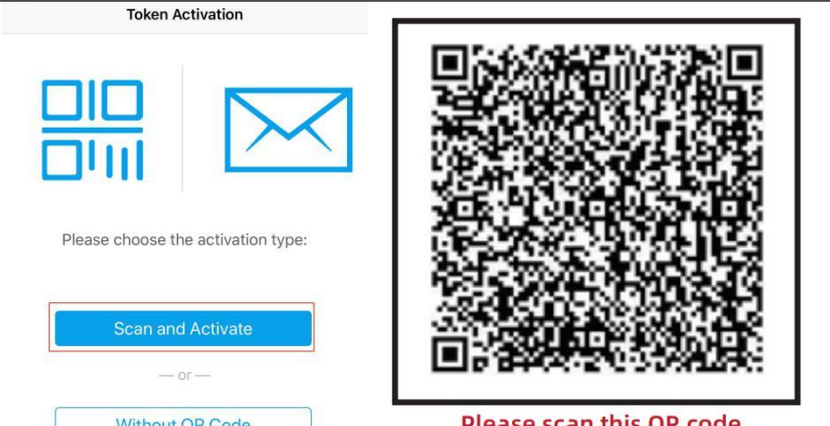
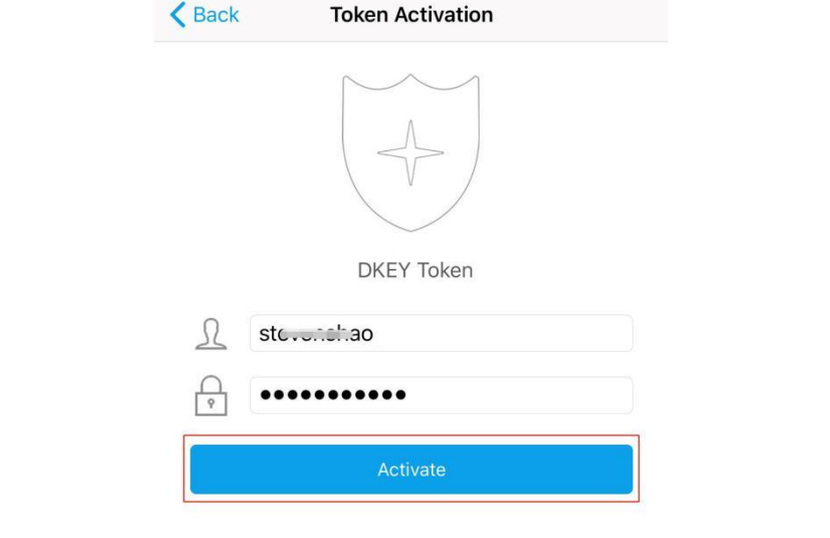
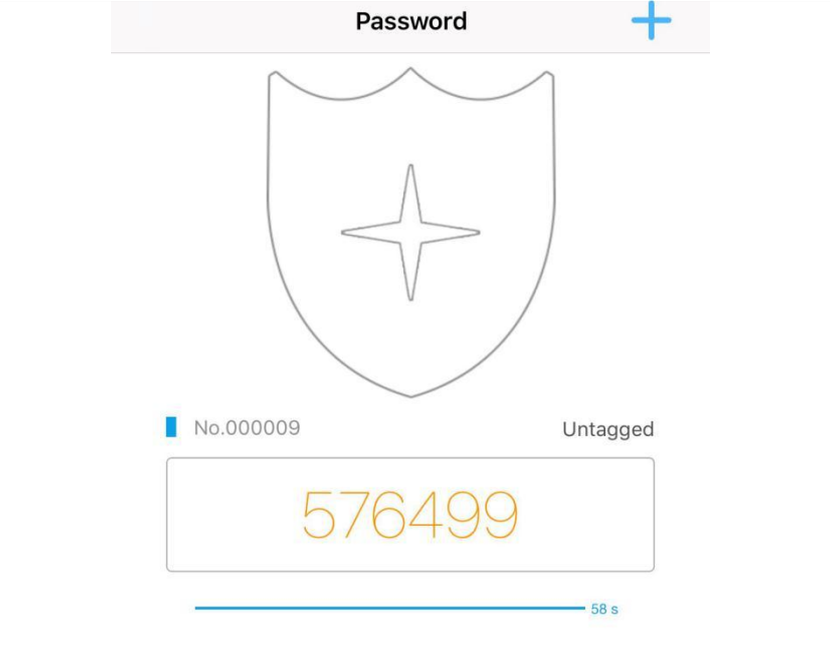
Part 1: Install and active the Dkey Token.

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.



BNBU Campus VPN Service

<p>2. Open the Dkey Token App.</p> <p>Scan the QR Code to activate. (Non BNBU network).</p>	 <p>The screenshot shows the 'Token Activation' screen. On the left, there are two icons: a QR code icon and an envelope icon. Below them, it says 'Please choose the activation type:'. There are two buttons: 'Scan and Activate' (highlighted with a red box) and 'Without QR Code'. On the right, there is a large QR code. Below the QR code, it says 'Please scan this QR code.' in red text.</p>
<p>3. Enter your BNBU account and password.</p> <p>Click Activate.</p>	 <p>The screenshot shows the 'Token Activation' screen with a 'Back' button. Below the title, there is a shield icon with a star inside, labeled 'DKEY Token'. There are two input fields: one for the username 'stc.vpnchao' and one for the password, which is masked with dots. Below the password field, there is a blue 'Activate' button 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. At the top right, there is a blue plus sign. Below the title, there is a large shield icon with a star inside. Below the shield, there is a blue bar with the number 'No.000009' and the word 'Untagged'. Below that, there is a large white box containing the number '576499' in yellow. At the bottom, there is a blue progress bar and the text '58 s'.</p>

BNBU Campus VPN Service

Warm Reminder:

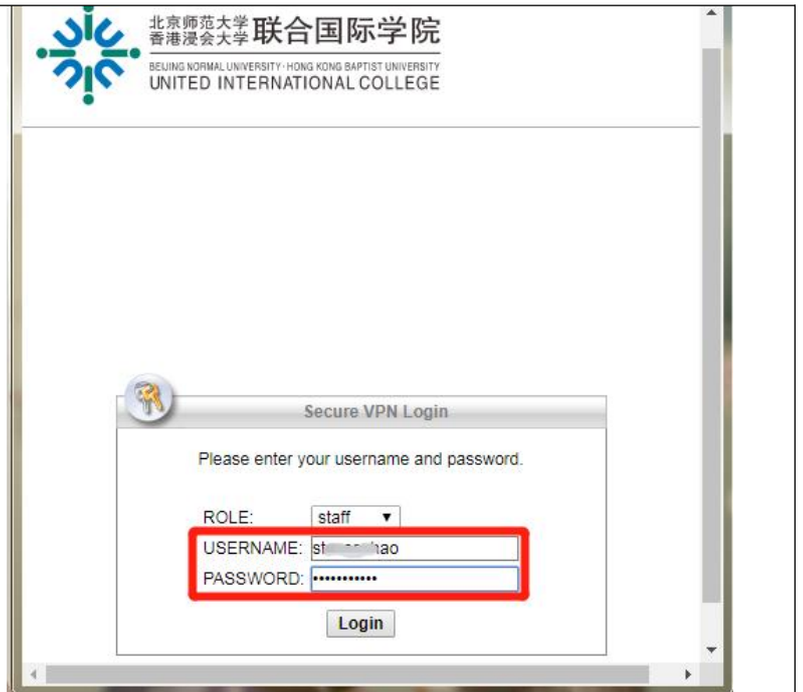
1. Please do not delete this app on your phone, and also it needs to be used in conjunction with part 2 software.

Part 2: There is 4 version Win&Mac(Step1-8), and IOS(Step9-17) you can choose to use. Suggest to mainly use computer(Win or Mac)

Win&Mac:

1. Access <https://v.uic.edu.cn/> in the browser on your computer (both win&mac are ok and not at campus network).

Select your Group and then input your BNBU account and password, click Login.



北京师范大学 香港浸会大学 联合国国际学院
BEIJING NORMAL UNIVERSITY · HONG KONG BAPTIST UNIVERSITY
UNITED INTERNATIONAL COLLEGE

Secure VPN Login

Please enter your username and password.

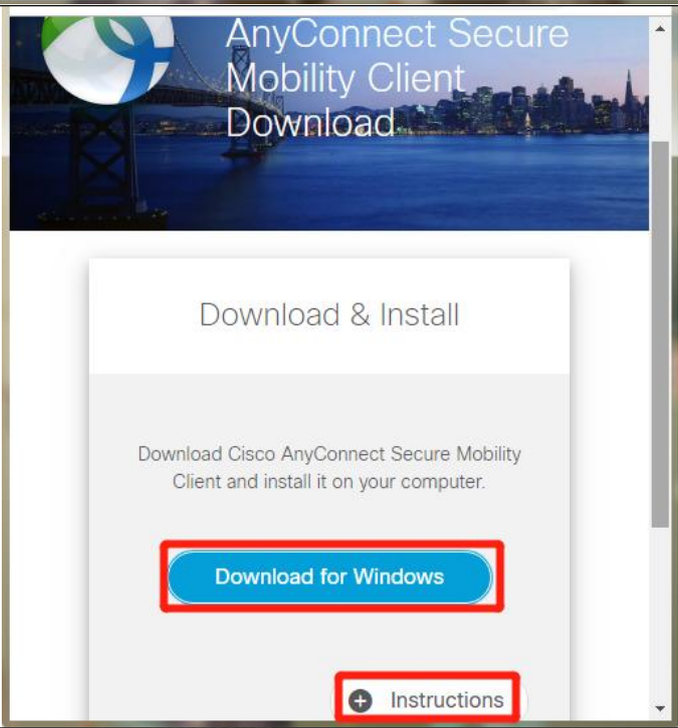
ROLE:

USERNAME:

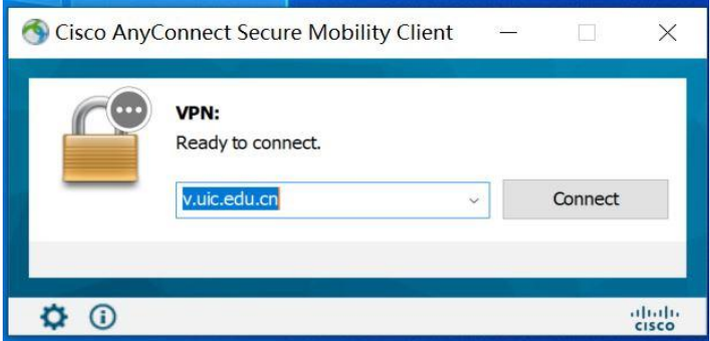
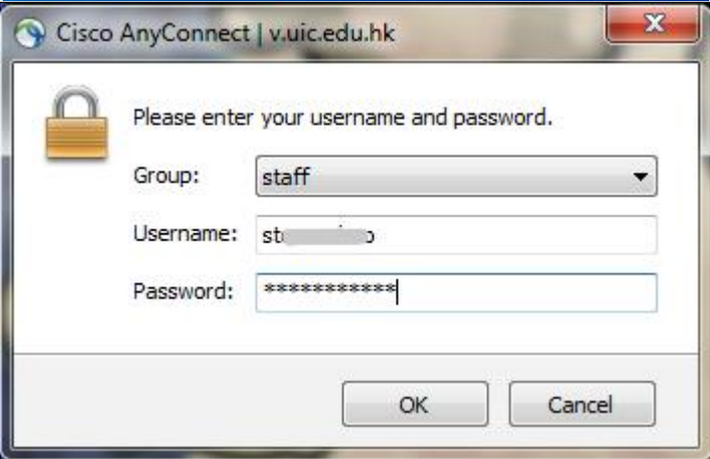
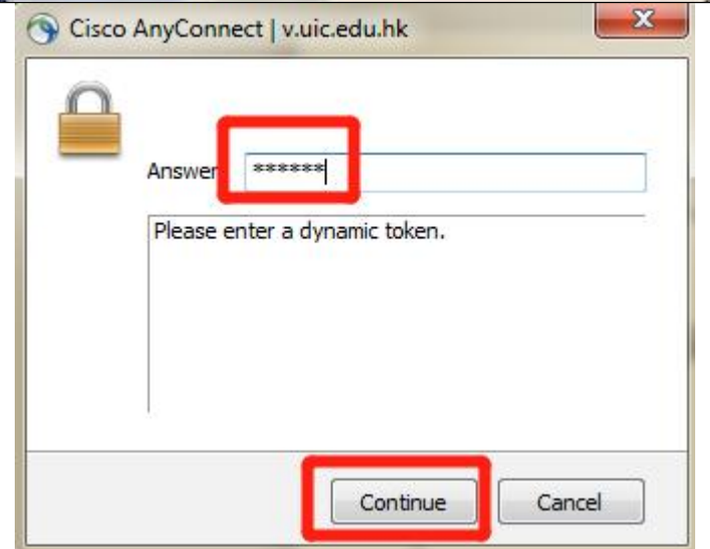
PASSWORD:

Login

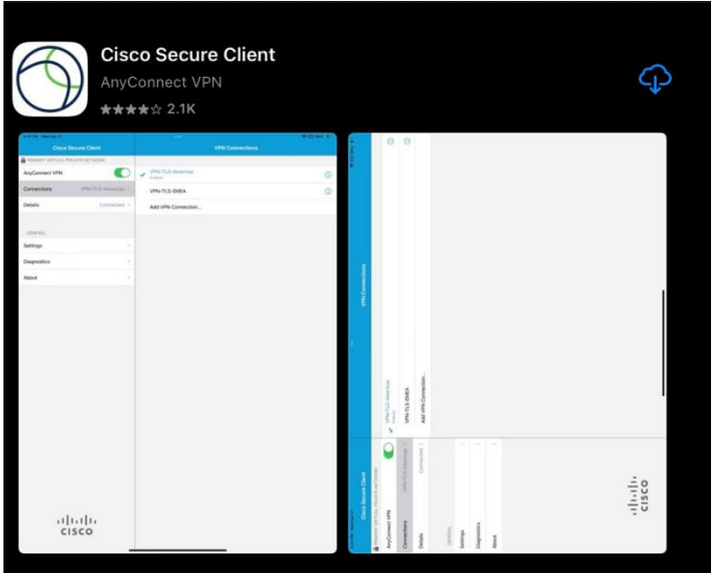
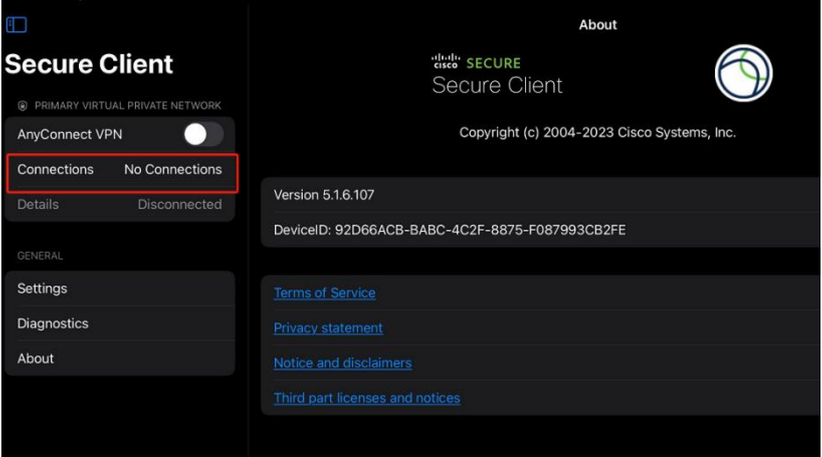
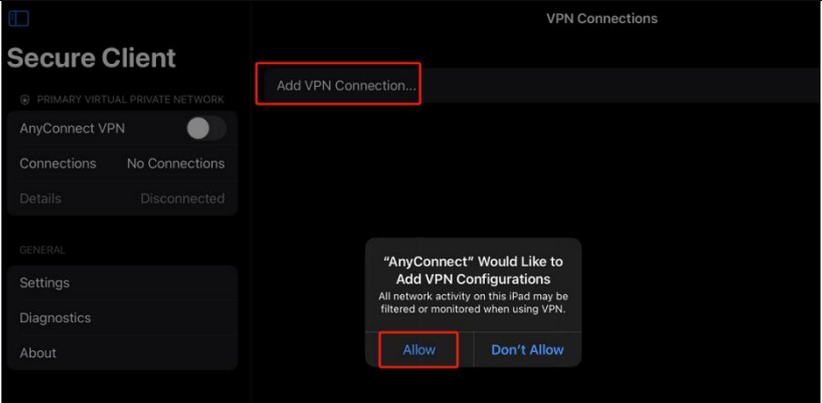
BNBU Campus VPN Service

<p>2. Enter the six random code from the DKey Token app. (From part 1)</p> <p>Click Continue.</p>	
<p>3. Download the Anyconnect client and install. (It will auto detect your operating system is WIN or Mac).</p> <p>Click instructions to see the installation steps.</p>	
<p>4. Install 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>	

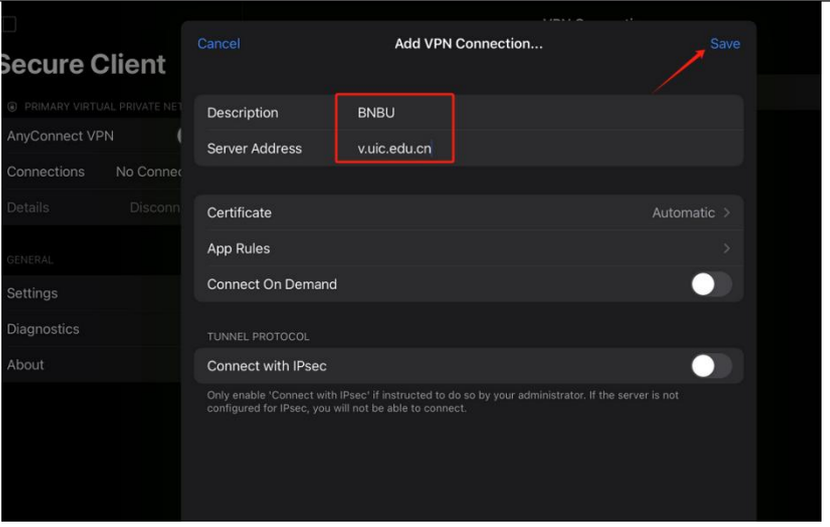
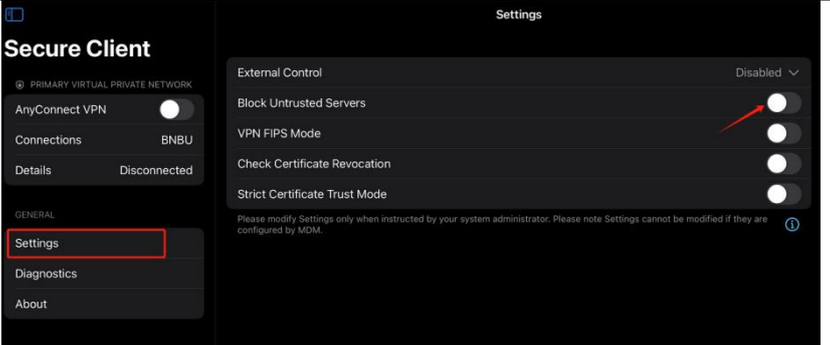
BNBU Campus VPN Service

<p>5. Input server address:</p> <p>v.uic.edu.cn</p> <p>Click Connect.</p>	
<p>6. Select your Group and then input your BNBU account and password.</p> <p>Click OK.</p>	
<p>7. Enter the six random code from the DKey Token app.</p> <p>Click Continue.</p>	
<p>8. Finish.</p>	

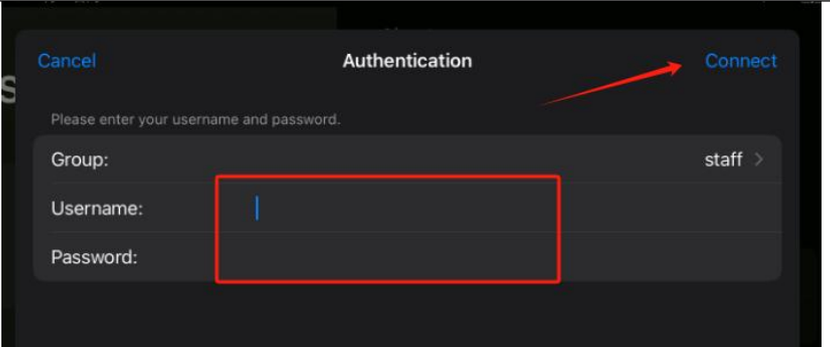
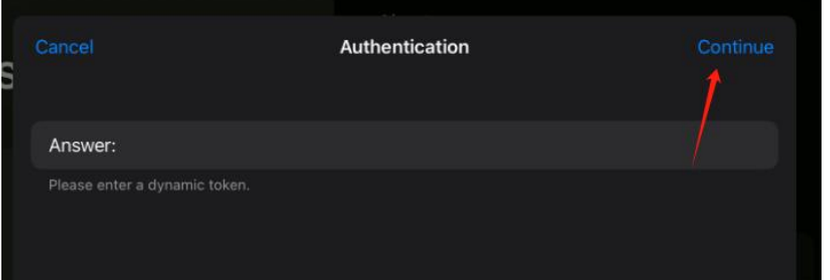
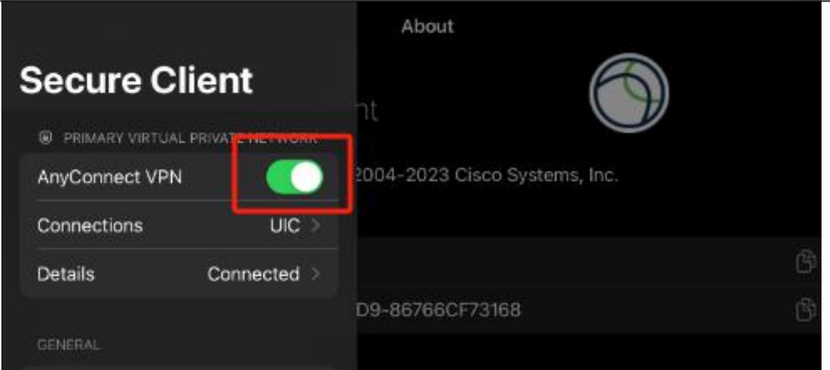
BNBU Campus VPN Service

<p>IOS:</p> <p>9. Download the Cisco secure client from App Store and install.</p>	
<p>Make sure you are in the Extranet (not connect with BNBU-WIFI)for the rest step.</p> <p>10. Open the Cisco secure client , Click Connections.</p>	
<p>11. Add VPN Connection,and then Click Allow.</p>	

BNBU Campus VPN Service

<p>12. Enter Server Address:</p> <p>v.uic.edu.cn</p> <p>Click Save.</p>	
<p>13. Settings:cancel“Block Untrusted Servers”</p>	
<p>14. Turn on AnyConnect VPN.</p>	

BNBU Campus VPN Service

<p>15. Choose your group and enter your BNBU account and password.</p> <p>Click Connect.</p>	 <p>The screenshot shows the 'Authentication' screen of the VPN client. It has a dark background with white text. At the top left is a 'Cancel' button, and at the top right is a 'Connect' button. Below the title, it says 'Please enter your username and password.' There are three input fields: 'Group:' with a dropdown menu showing 'staff', 'Username:', and 'Password:'. A red box highlights the 'Username' and 'Password' fields. A red arrow points to the 'Connect' button.</p>
<p>16. Enter the six random code from the DKey Token app.</p> <p>Click Continue.</p>	 <p>The screenshot shows the 'Authentication' screen of the VPN client. It has a dark background with white text. At the top left is a 'Cancel' button, and at the top right is a 'Continue' button. Below the title, it says 'Please enter a dynamic token.' There is an 'Answer:' input field. A red arrow points to the 'Continue' button.</p>
<p>17. Congratulations.</p>	 <p>The screenshot shows the main screen of the 'Secure Client' application. The title 'Secure Client' is at the top. Below it, there is a section for 'PRIMARY VIRTUAL PRIVATE NETWORK'. Under this section, there is a toggle switch for 'AnyConnect VPN' which is turned on (green). To the right of the toggle, it says '2004-2023 Cisco Systems, Inc.'. Below the toggle, there are two rows of information: 'Connections' with 'UIC >' and 'Details' with 'Connected >'. At the bottom, there is a 'GENERAL' section with the ID 'D9-86766CF73168'. A red box highlights the 'AnyConnect VPN' toggle switch.</p>

Any question, please contact ITSC Hotline 3620315 or Ext 8315.