

Connecting to on-campus services using VPN (Windows)

This section explains how to connect to the on-campus network from off-campus using a VPN connection.

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1. Advance preparation

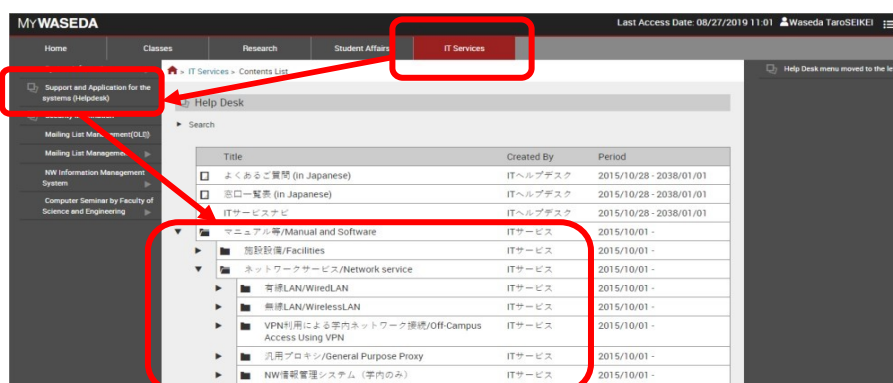
When connecting to the on-campus network from off-campus location, an application (AnyConnect) for VPN connection must be installed in advance. In addition, proxy settings for the campus network are required.

1-1. Installation of application (AnyConnect)

Install the VPN connection application (AnyConnect) in advance.

For how to install AnyConnect, refer to the MyWaseda manual.

1. Login to MyWaseda, then click "IT Services" tab and click "Helpdesk" at right menu.
2. Click "マニュアル等/Manual and Software" – "ネットワークサービス/Network service".
3. Click "ソフトウェア/software" in each service name folder.
 - ・"汎用プロキシ/General Purpose Proxy" – "ソフトウェア/software"
 - ・"VPN 利用による学内ネットワーク接続/Off-Campus Access Using VPN" – "ソフトウェア/software"

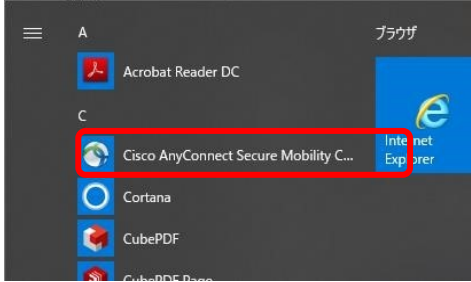
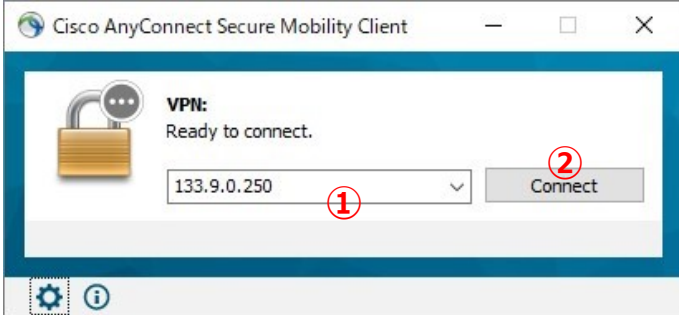


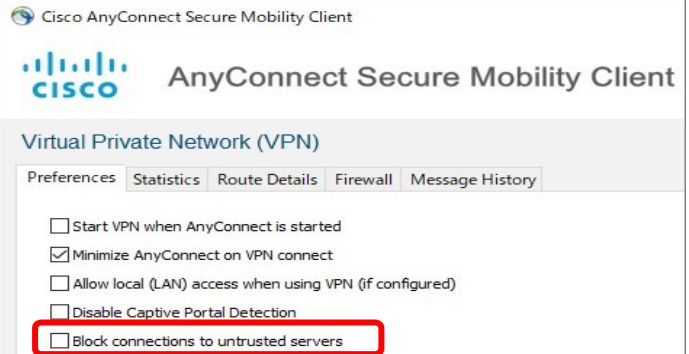


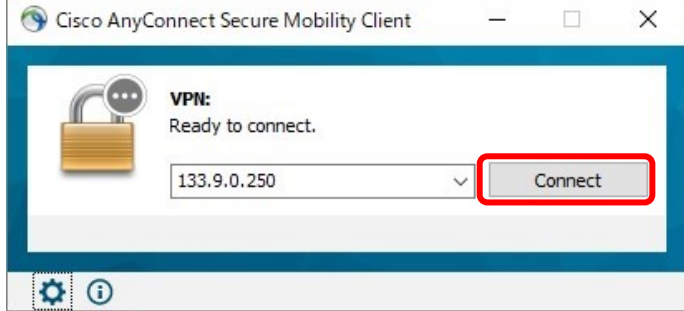
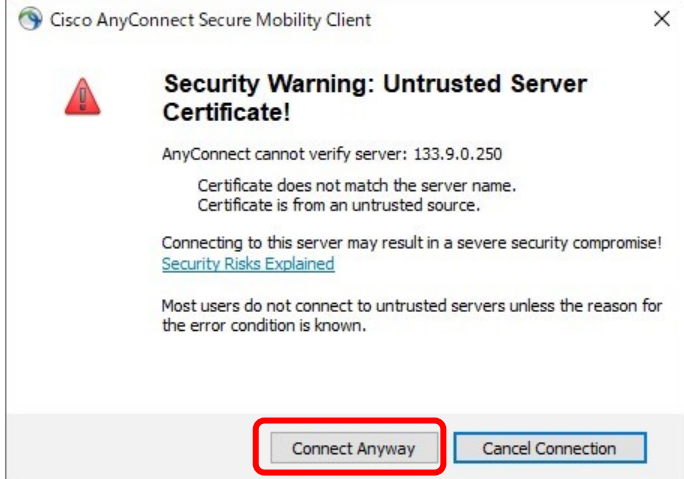
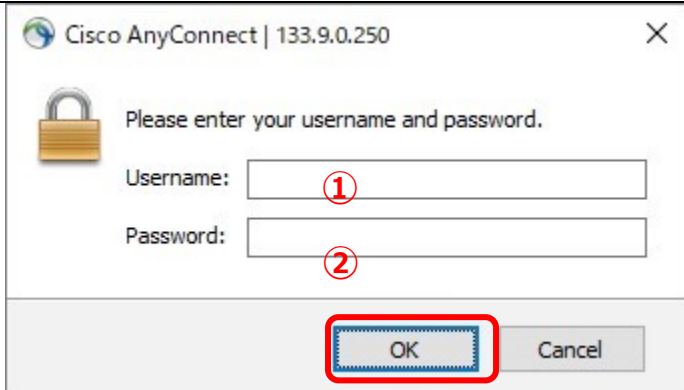
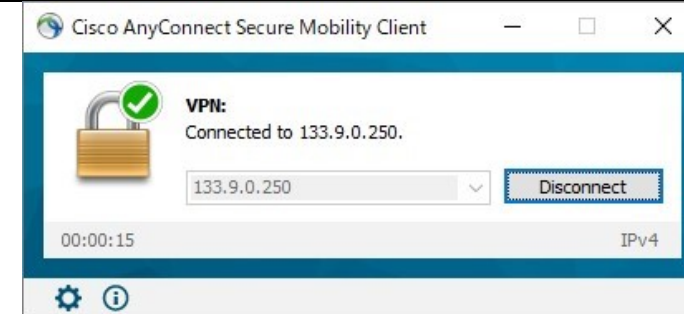
2. How to connect on-campus network from off-campus

This section describes how to connect to the on-campus network from off-campus using a VPN connection.

2-1. How to connect

This section describes of how to connect to the on-campus network using AnyConnect.

<p>1 Click "Cisco AnyConnect Secure Mobility Client".</p> <p>Windows 10 [Start] button - "Cisco AnyConnect Secure Mobility Client"</p> <p>Windows 8.1 "Apps" - "Cisco AnyConnect Secure Mobility Client"</p>	 <p><Windows10></p>
<p>2 ① Enter the IP address on the field "Ready to connect".</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">133.9.0.250</div> <p>②Click the [Connect] button.</p>	
<p>3 If a warning message "Untrusted VPN Server Blocked!" is displayed, click the [Change Setting ...] button.</p> <p>Click "Block connections to untrusted servers" on the "Preferences" tab for remove the check mark. Close by clicking "x" on the top right of the screen.</p> <p>* This setting screen is displayed when you click the icon  at the bottom left of the screen.</p>	 

4	If the connection screen appears, click the "Connect" button.					
5	"Security Warning" is displayed, click the [Connect Anyway] button.					
6	Enter the following values in the input field. <table border="1"><tr><td>①Username</td></tr><tr><td>Waseda mail address</td></tr><tr><td>②Password</td></tr><tr><td>Password of MyWaseda</td></tr></table> Click the [OK] button.	①Username	Waseda mail address	②Password	Password of MyWaseda	
①Username						
Waseda mail address						
②Password						
Password of MyWaseda						
7	Green check mark attached to the key mark of "Cisco AnyConnect Secure Mobility Client" screen, the connection is complete.					

2-1. How to check

Whether your PC is connected to the on-campus network, you can see in the following ways.

1	Access the following URL. http://www.waseda.jp/navi/LOCAL/	
2	When your PC is connected to the on-campus network correctly, following message is displayed. (in Japanese) ⇒⇒⇒ ※When your PC is connected to the on-campus network, the "Forbidden" message is displayed.	

3. How to release the connection to the on-campus network

This section describes how to release the connection to the on-campus network.

3-1. How to disconnect

Release AnyConnect VPN connection.

1	Click the [Disconnect] button.	
2	Check mark on the key mark will return to the "...". The connection to the on-campus network will be canceled.	

Off-Campus Access Using VPN (Windows)