

Cisco Secure Mobility VPN Client Overview

The AnyConnect VPN Client for Apple's Mobile Operating System (iOS) provides access to the Rutgers private network via a secure connection over the Internet. This connection, called a tunnel, allows you to access the Rutgers private network as if you were an on-site user, creating a virtual private network (VPN).

Prerequisites

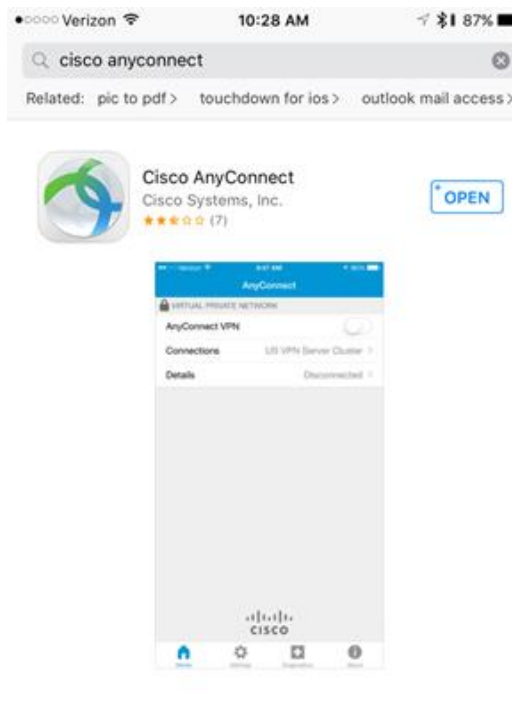
- Ensure that your iOS device is connected to the internet or RUNet.
- Apple Store credentials to download the free Cisco client

Installation Overview

1. Download and install the Cisco AnyConnect Client from the App Store.
2. Configure the connection.
3. Log in and connect to VPN.

Step by Step Installation Instructions

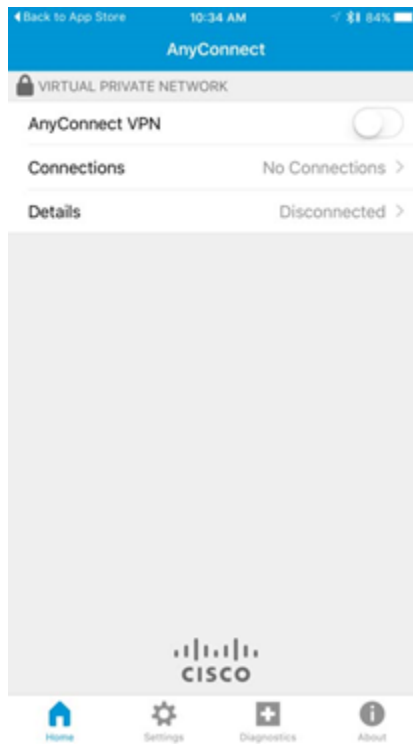
- 1-Open the App Store and search for "cisco anyconnect", then click open to download/install it.



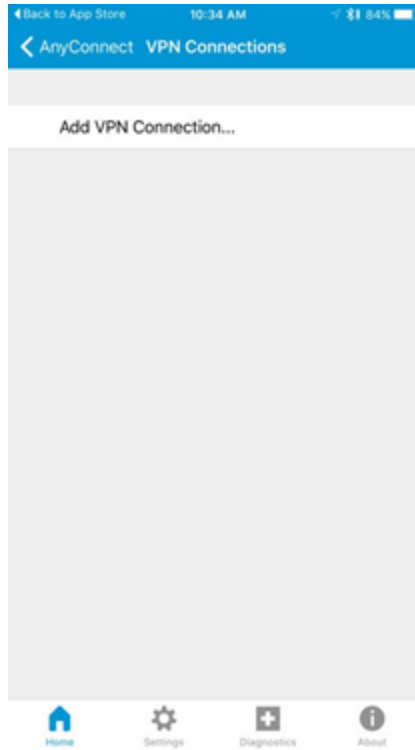
2-When you open the application for the first time, the following message is displayed. Select “OK”



3-Open the AnyConnect app on your device



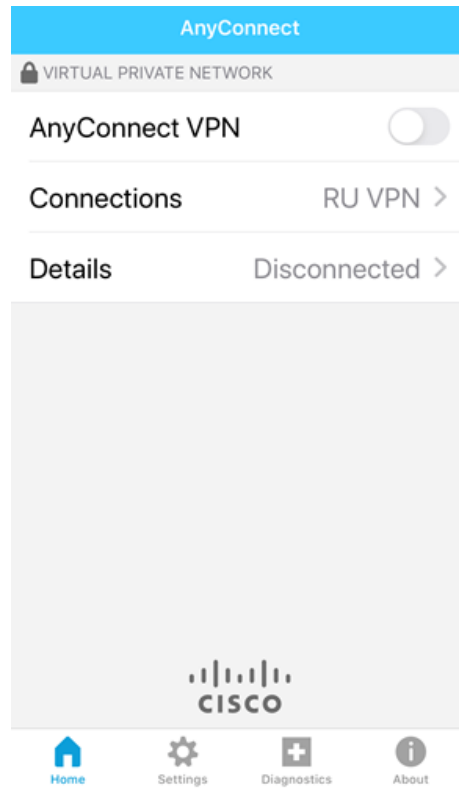
4-Go to “Connections” and “Add VPN Connection”



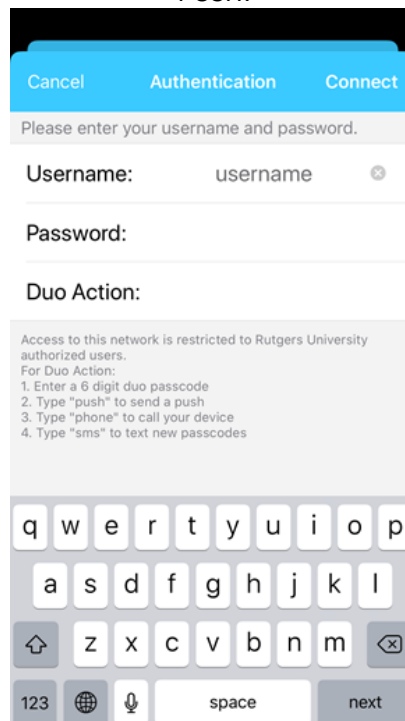
5-Enter the description, RU VPN, and the server address, vpn.rutgers.edu

A screenshot of the VPN configuration form. The top bar is blue with "Cancel", "RU VPN", and "Save" buttons. Below are three rows of text input fields. The first row has "Description" and "RU VPN". The second row has "Server Address" and "vpn.rutgers.edu". The third row has "Advanced" and a right-pointing chevron. A horizontal line is at the bottom.

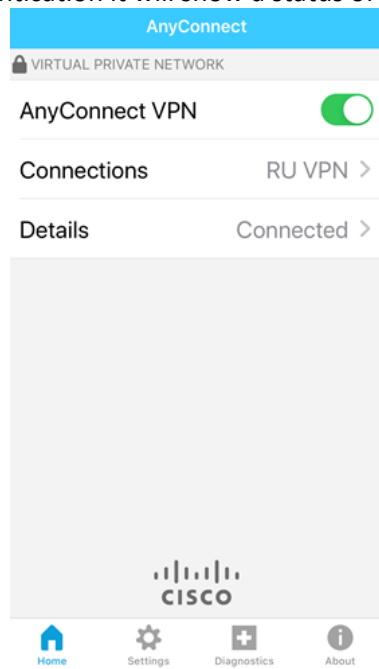
6-Tap “Save” and you will see the following:



7-Enter your username and password where required, as well as the DUO action of a PIN # or the word PUSH:



8-Upon successful authentication it will show a status of Connected next to details:



You will now be able to return to the home screen and access internal resources. Make you return to the AnyConnect application to disconnect your session, when complete