### **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**

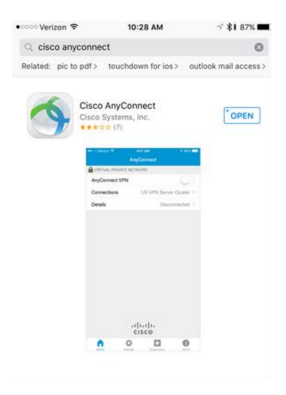
- Ensure that your iOS device is connected to the internet or RUNet.
- Apple Store credentials to download the free Cisco client

#### **Installation Overview**

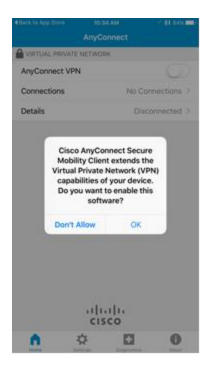
- 1. Download and install the Cisco AnyConnect Client from the App Store.
- 2. Configure the connection.
- 3. Log in and connect to VPN.

# **Step by Step Installation Instructions**

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



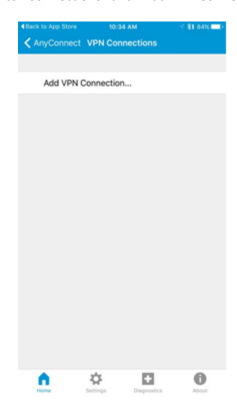
2-When you open the application for the first time, the following message is displayed. Select "OK"



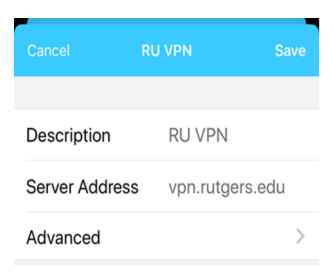
3-Open the AnyConnect app on your device



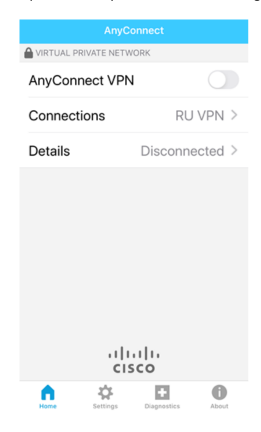
#### 4-Go to "Connections" and "Add VPN Connection"



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



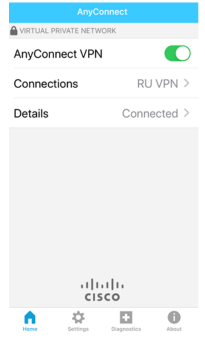
6-Tap "Save" and you will see the following:



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