

VPN Configuration Guide for Mobile Clients

Table of Contents

- VPN Configuration Guide for Mobile Clients..... 1**
- Ivanti Client for iOS Devices..... 3**
 - Known Issues.....3
 - Download & Install the Ivanti Client3
 - Configure Ivanti Secure Access for iOS Devices3
 - Establish a VPN Connection4
 - Intranet Button.....4
 - Disconnect the VPN Connection4
- Ivanti Secure Access Client for Android Devices 5**
 - Download & Install the Ivanti Secure Access Client5
 - Configure Ivanti Secure Access for Android Devices.....5
 - Establish a VPN Connection6
 - Intranet Button.....6
 - Disconnect the VPN Connection6

Ivanti Client for iOS Devices

Within the Ivanti Secure Access iOS app, do not use the **Collaboration** tab. The tabs will be visible after establishing a VPN connection. It is not applicable with our VPN service.

Known Issues:

- In the Intranet section, users will not be able to click and access either Inside or Passphrase Management sites due to Apple's security restrictions with certificates. Users who need to access either of these sites, upon making a VPN connection, will need to use Safari.

Download & Install the Ivanti Client

1. Download the application from iTunes App Store at <https://itunes.apple.com/us/app/ivanti-secure/id945832041>
or
2. Users can download directly from their device by searching for **Ivanti Secure Access** from in the App Store

Configure Ivanti Secure Access for iOS Devices

1. Open the Ivanti Secure Access app
2. For first time users, accept the terms and condition and then tap **Enable** on the second screen, if prompted.
3. Enter **vpn.rockefeller.edu/client** in the **URL** field
4. Tap **Submit**
5. Enter Rockefeller VPN in the **Connection Name**
6. Enter your RUNet username in the **Username** field
7. Select **Password** for **Authentication**
8. Leave **Realm** and **Role** fields blank
9. Tap **Save**

Computer and Mobile VPN Client Configuration Guide

Establish a VPN Connection

To establish a VPN connection from your device:

1. Tap the **Ivanti Secure Access** app to launch it
2. Tap **Connect** for Rockefeller VPN
3. Enter your RUNet username and passphrase
4. Tap **Sign In**
5. Authenticate via Duo 2factor when prompted.
 - a. Refer to Duo's FAQ page for assistance on how to use Duo - <https://itservices.rockefeller.edu/duo-faq#Ivantimobile>
 - b. Users who enrolled their same iOS device with the Duo Mobile app and have the Duo Mobile app installed and have Push enabled, can simply enter their RUNet log-in information and Duo will send a push notification that users will need to tap Approve. Users who do not see the push notification will need to open the Duo Mobile app manually and tap the green bar.
 - c. Users with a Duo hardware token or do not have Push enabled / set-up or do not have the Duo Mobile app on this same device, will need to tap the Click here if you need to enter a second factor passcode under the Sign In button and enter the Passcode number available by opening the Duo Mobile app.

Within the Ivanti Ivanti iOS app, do not use the Collaboration tab. The tab will be visible after establishing a VPN connection. It is not applicable with our VPN service.

Intranet Button

After establishing a VPN connection, an Intranet button will appear. Users who have internal Rockefeller University websites saved within VPN Web (<http://vpn.rockefeller.edu>) will appear. Users can simply tap on the listed web sites or enter an Internet website manually and tap Browser instead of using a standalone browser such as Safari on your iOS device. Not all websites may be displayed properly using this method.

In the Intranet section, users will not be able to click and access either Inside or Passphrase Management sites due to Apple's security restrictions with certificates. Users who need to access either of these sites, upon making a VPN connection, will need to use Safari.

Disconnect the VPN Connection

1. Tap the **Ivanti Secure Access** app to launch it
2. Tap **Disconnect**

Ivanti Secure Access Client for Android Devices

Within the Ivanti Secure Access Android app, do not use the Security tab. This tab is not applicable to our VPN service.

Download & Install the Ivanti Secure Access Client

1. Download the application from Play Store at <https://play.google.com/store/apps/details?id=net.Ivantisecure.Ivantisecure>
- Or
2. Users can download directly from their device by searching for **Ivanti Secure Access** from in the Play Store

Configure Ivanti Secure Access for Android Devices

1. Open the Ivanti Secure Access app
2. For first time users, accept the terms and condition, if prompted, and then tap **Please Add a Connection**
3. If you see a prompt to enter a "Corporate email or URL", enter **vpn.rockefeller.edu** and skip step 4.
4. Enter Rockefeller VPN in the **Connection Name**
5. Enter **vpn.rockefeller.edu/client** in the **URL** field
6. Enter your RUNet username in the **Username** field
7. Select **Password** for **Authentication**
8. Leave **Realm** and **Role** fields blank
9. Tap **Add**
10. If prompted with a **Ivanti Secure Access Would Like to Add VPN Configuration** pop-up, tap **Allow** and enter your phone's passcode

Computer and Mobile VPN Client Configuration Guide

Establish a VPN Connection

To establish a VPN connection from your device:

1. Tap the **Ivanti Secure Access** app to launch it
2. Tap **Connect**
3. Enter your RUNet username and passphrase
4. Tap **Sign In**
5. Tap **OK** for **Allow Connection** pop-up
6. Authenticate via Duo 2factor when prompted
 - a. Refer to Duo's FAQ page for assistance on how to use Duo - <https://itservices.rockefeller.edu/duo-faq#lvantimobile>

Within the Ivanti Secure Access Android app, do not use the Security. This tab is not applicable with our VPN service.

Intranet Button

After establishing a VPN connection, an Intranet button will appear. User who have internal Rockefeller University websites saved within VPN Web (<http://vpn.rockefeller.edu>) will appear. Users can simply tap on the listed web sites or enter an Internet website manually and tap Browser instead of using a standalone browser such as Safari on your iOS device. Not all websites may be displayed properly using this method.

Disconnect the VPN Connection

1. Tap the **Ivanti Secure Access** app to launch it
2. Tap **Sign Out**