Using VPN with iPad or iPhone

How to Install an iPad/iPhone VPN Profile

1. Ensure you are connected to WiFi or 3G.
2. Open your web browser.
4. Enter your ANL domain username and password (no anl\ prefix needed).
5. Click on "Mobile Configuration" next to the iPad and iPhone option.

6. Click "Install."
7. Enter your device passcode here (If one has been established) to continue.
8. Enter your ANL domain username and click "Next."

9. Enter your ANL domain password and click "Next."
   (CryptoCard users should enter that password here.)
10. You will then see "Profile Installed." Click "Done."
How to Establish a VPN Connection

1. Click Settings and turn on VPN. You will see VPN connecting.

2. Enter your ANL domain account and password, and click "Ok." (CryptoCard users should enter that password here.)
3. Click "OK" to the ANL VPN disclosure. You are now connected and should see a VPN box at the top left of your screen.
How to Connect Remotely to Your Work Computer with an iPad or iPhone

1. You must be connected to WiFi and VPN before you can Remote Desktop to your work computer.

2. Open the App Store, type "RDP" in the search box, and click "Enter." Make sure your VPN is turned OFF at this point. Otherwise, you will get an error to launch App Store.

3. Click either
   a. Remote Desktop Lite – RDP (Free) Note: This version does not support a pointer (mouse) feature. OR
   b. Remote Desktop – RDP ($5.99) You will need to purchase (out of your pocket) and install this app if you would like the pointer (mouse) feature and more.
4. Install the selected app using your personal iTunes account username and password.

5. Open the RDP app. Click Menu and Edit Connections.
6. Click on a blank host name and enter the CSI number for your work computer (CSIxxxxx.division.anl.gov) and click Connect. (See Using Remote Desktop to find out how to obtain your host name.)
7. The connection will be established, and you will see the ANL disclaimer. Click OK and you will see the login or unlock screen from your work computer. Enter your ANL domain username and password to gain access.