

Windows VPN Connectivity Details & Instructions

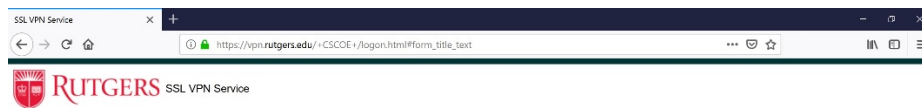
Step by Step Installation Instructions

The screen shots that follow depict what a user should see while installing and connecting to VPN on a Windows PC.

Step 1 – Download the AnyConnect installer. Visit <https://vpn.rutgers.edu> in your browser and login with your NetID & Password.

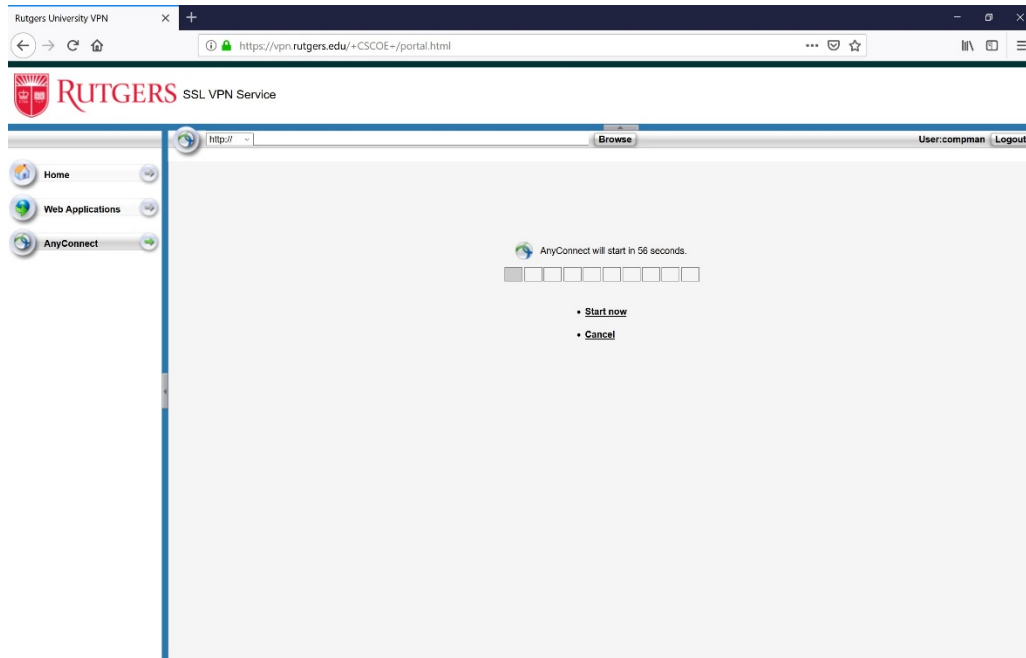
A screenshot of a login form titled "Rutgers University VPN Login". The form contains the text "Please enter your username and password." followed by two input fields: "NetID:" and "NetID Password:". Below the fields is a "Login" button.

Once you've authenticated you'll be prompted to complete 2FA using Duo.

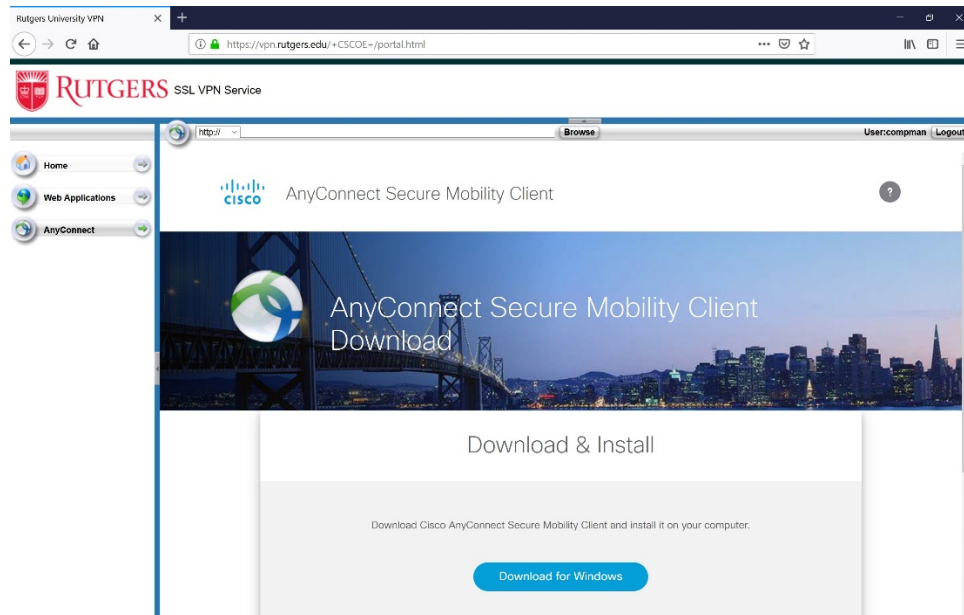


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After you complete the Duo process you should be directed to the VPN Web Portal which will automatically try to start/install anyconnect after 60 seconds. You can click “Start now” to be taken to the download page immediately:

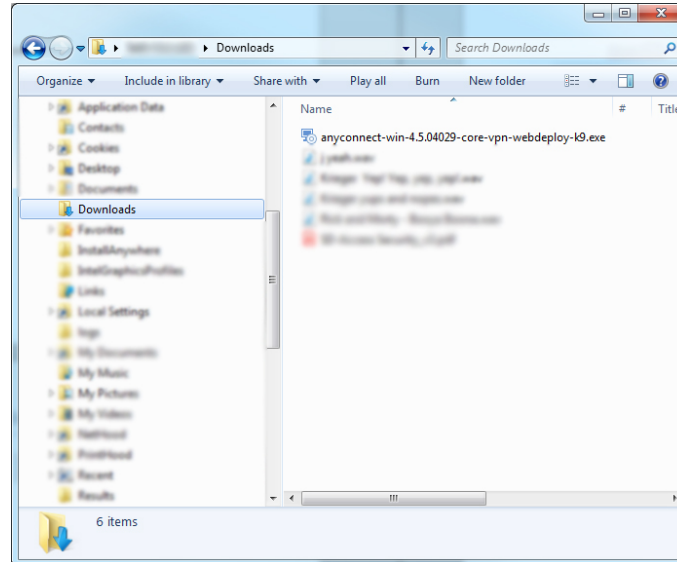


Step 2 – Download and save or run the file.

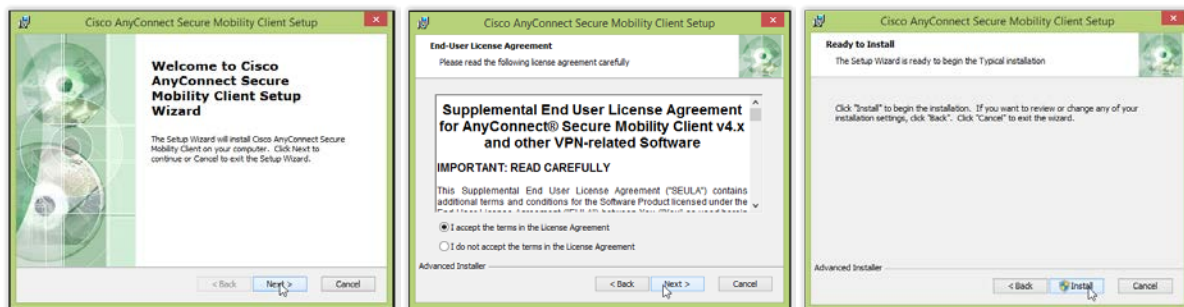


Step 3 – If you chose to save the file, open the folder you saved the file to, typically Downloads or Desktop, and locate and run the AnyConnect Secure Mobility Client executable (i.e. anyconnect-win-VERSION.NUMBER-core-vpn-webdeploy-k9.exe). If you chose to “Run” the file move to Step 4.

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Step 4 – Install the software.



The installer requires elevated privileges to run. Once you click “Install”, a User Account Control warning appears. Click “Yes” to proceed.

The AnyConnect VPN Client should now be installed on your machine.