

**Date: 3/27/2017**

## **To Access EE Remote Desktop, go to EE Computing web site**

(<https://www2.ee.washington.edu/computing/index.html>)

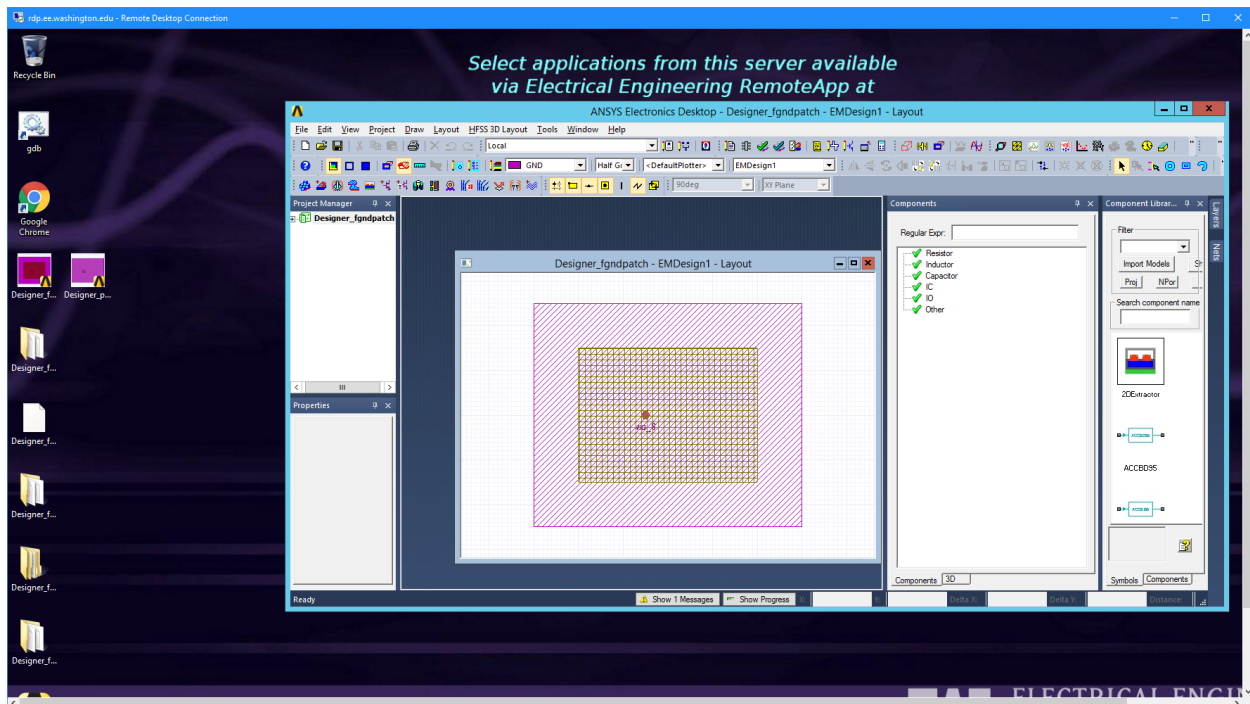
Choose: EE Remote Computing Lab

[https://www2.ee.washington.edu/computing/faq/labs/remote\\_computing.html](https://www2.ee.washington.edu/computing/faq/labs/remote_computing.html)

## **To use ANSYS Electronics Desktop**

**EE has EM Suit 18.0.0 which contains HFSS, Circuit Design (old Designer) and Maxwell. In EE579 we will use Circuit Design and HFSS.**

Under Apps, you can find ANSYS Electronics Desktop.  
Copy and paste the class tutorial files into your dir.  
If you click, Designer\_fgndpatch.adsn or  
Designer\_probepatch.adsn, Electronics Desktop start automatically.



# Information from EE web site

## Accessing the UWEE Remote Computing Lab

The UWEE Remote Computing Lab gives students an alternative method of accessing most of the licensed software - Comsol, Matlab, Mathematica, Office, etc. - we have installed on the workstations in our instructional labs. Connecting to this service allows students to run UWEE software from elsewhere on campus - or even from home - using their PC, Mac, iPad, iPhone, or Android device.

Some important notes:

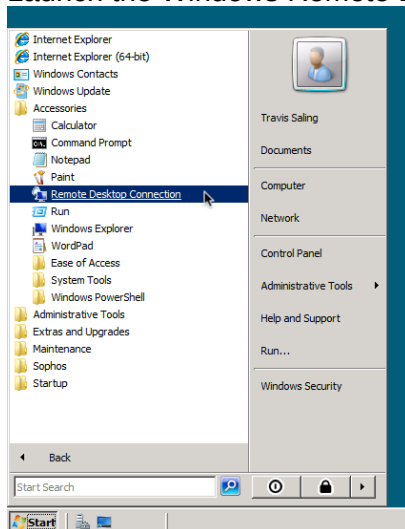
- **The software on this server is licensed for educational use only - NOT for research.**
- You should not save any data to the machine - save it on your **U Drive** instead. Your U Drive will be mounted automatically as you log on.
- Please remember to log off once you're finished.
- Need some piece of software that's not on the Remote Computing Lab? [Let us know about it!](#)

Windows users should use the Remote Desktop Connection program that comes with Windows (it's under the "Accessories" menu).

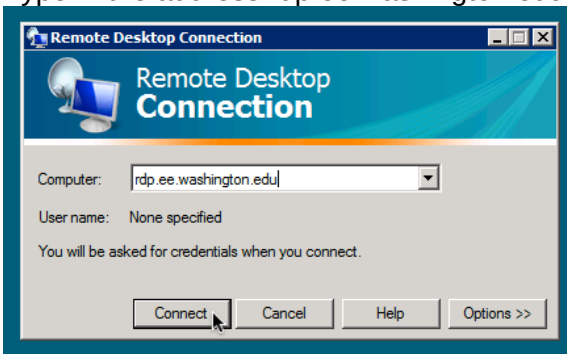
[\[Click here to view the Mac/iOS/Android instructions\]](#)

---

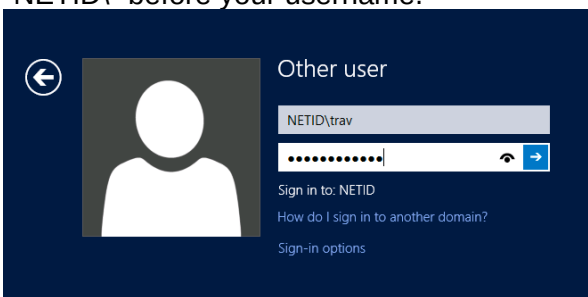
1. Launch the Windows Remote Desktop client.



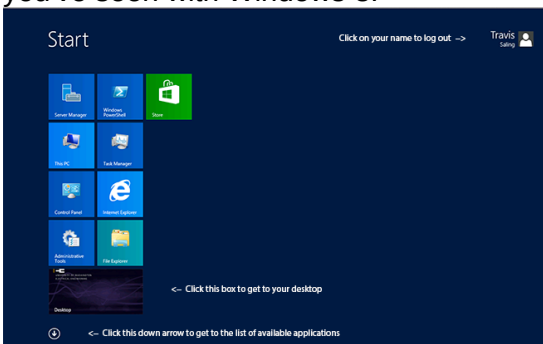
2. Type in the address rdp.ee.washington.edu, then hit Enter/Return.



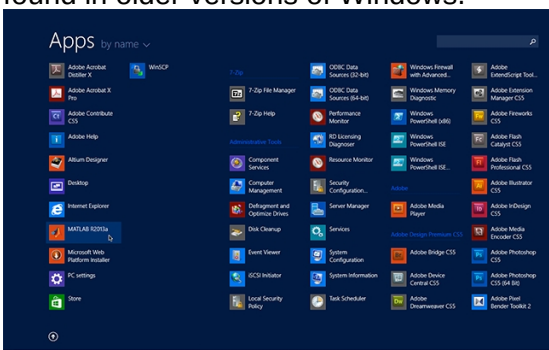
3. If prompted (if you haven't previously saved your username and password), enter your UW NetID username and password. To make sure your NetID credentials are used, put "NETID\" before your username.



4. The "Start" screen for Windows Server 2012 R2 uses the same tile menu interface you've seen with Windows 8.

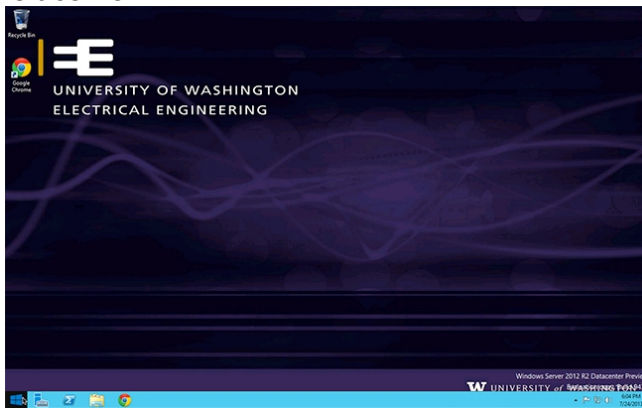


5. Clicking on the down arrow towards the bottom left of the Start screen tiles will show you all the applications installed on the machine. This "Apps" screen replaces the Start menu found in older versions of Windows.

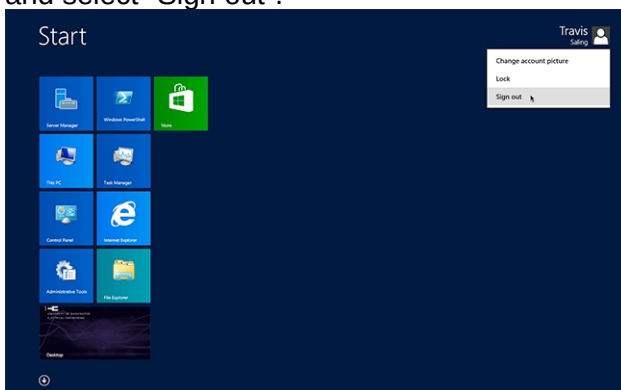


6. The desktop in Server 2012 R2 looks much like previous versions of Windows. Note that, to get back to the Start screen, you need to click on the "Windows" icon in the lower

left corner.



7. When you're done, be sure to log out - go back to the Start screen, click on your name, and select "Sign out".



If you run into any problems or have any questions, please contact [the EE Computing help desk](#).

