Connecting to the CLA Application Server

SPSS, SAS, Mathematica, R, and other programs are available

If you are off campus, logon to the University campus network with the VPN client. For instructions on VPN, please see http://www.oit.umn.edu/vpn/

Begin by opening up the Remote Desktop Client. The program is installed as part of the Windows Operating System and can be found in Accessories folder on the START menu.

Enter "wts.cla.umn.edu" as the address in the RDC dialog box as shown here:

🔁 Remote D	Remote Desktop Connection			
Computer:	wts.cla.umn.edu			
User name:	None specified	l I		
You will be asked for credentials when you connect.				
	Connect Cancel Help	Options >>		

You will be connected to the same AD environment as you are on your campus desktop, which means you will have access to your Home directory and any shared directories you normally see.

Please contact PsyIT (psyit@umn.edu) if you have questions.

In order to share local directories or a USB drive with your RDC session, you will need to configure the session before connecting. Click on the Options button above and select the Local Resources tab as those shown in the screen below

🐿 Remote Desktop Connection		
Remote Desktop Connection	Remote Desktop Connection	
General Display Local Resources Progra Remote computer sound Bring to this computer	 Local devices and resources Choose the devices and resources on this computer that you want to use in your remote session. Smart cards Serial ports 	
Apply Windows key combination (for example ALT+TAB) In full screen mode only Local devices and resources Select the devices and resource remote session:		
More Connect Cancel	Which Plug and Play devices can I use in my remote session?	cel

After configuring your client, you will then be asked to enter your credentials. Use your UM Internet ID. Please note that you may have to put an AD\ before your username such as

	Remote Desktop Connection
Enter your crede	ntials
These credentials	will be used to connect to freya.cla.umn.edu.
User name:	AD\InternetID
Password:	
Domain:	AD
_	
	Add user information to your keychain
	Cancel OK

Click past the warning message about the certificate for the server.