Accessing TritonApps from a Mac

Before you can connect to TritonApps with Mac you need to download and connect the Triton VPN client at the following link <u>http://www.umsl.edu/technology/networking/vpn.html</u> if you don't have it installed.

Open up a Remote Desktop Client on your Mac machine. If you do not have it in your applications folder, you may be able to download it for free from <u>http://www.microsoft.com/mac/remote-desktop-client</u>. Install the client and launch the application.



The computer that you are trying to reach is called **TSPortal.stl.umsl.edu** Use your UMSL logon credentials to login to this server. Domain is **UMSL-USERS**

Remote Desktop Connection		
Enter your credentials		
These credentials will be used to connect to tsportal.stl.umsl.edu.		
User name:		
Password:		
Domain:	umsl-users	
Add user information to your keychain		
	Cancel OK	

If you get a warning please click *Connect*.

	The certificate is not from a trusted certification authority (CA).
	Do you want to connect to this computer anyway?
	Cancel Connect

Once you are logged on, you will notice Windows familiar desktop. This is true because the applications on TritonApps can only be accessed through Windows environment. Double click on the application shortcut on desktop. In this example we are attempting to open ATLAS.Ti 6 application. If you are asked for credentials please enter your UMSL SSO ID, for example: UMSL-USERS\jdoe



You should be able to save your work to the K: Drive or your personal flash drives.



Once you are done with TritonApps, please close the application and log off the **TSPortal** server.