


How to access IVIS data on SAIF Analysis Workstations


Note: The IVIS Spectrum Data folder and IRW Workstation F: drives are automatically backed up every morning at 2am

1. Contact Justin Jeffery (jjjeffery@wisc.edu) to request permissions to your user folder and iLab.
2. Reserve the workstation in iLab.
3. Log in to IRW1, IRW2, IRW3, or the IVIS Analysis workstation using your 6-digit (3-letter, 3-number) login and password. If you do not have a radiology network username/password, Justin will assign a generic one to you.

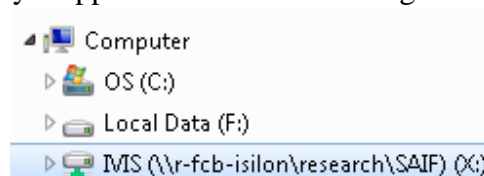
4. Open the Living Image software  from the desktop.

5. Log in with your PI's initials. Click on the icon in the bottom left of the image below to create a new user. Enter your PI's initials. No password is necessary.



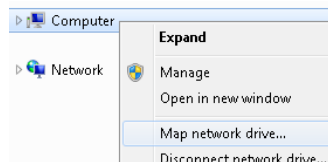
6. Click on the file open icon  located in the upper left (a new Windows Explorer will open)

7. If \\r-fcb-isilon\research\SAIF\IVIS\ is already mapped as shown in the image below, click on it to access user data and then skip to step 9.



8. If the IVIS folder is not mapped, map a network drive.

- a. Right click on *Computer*
- b. Click *Map network drive...* (new window opens)

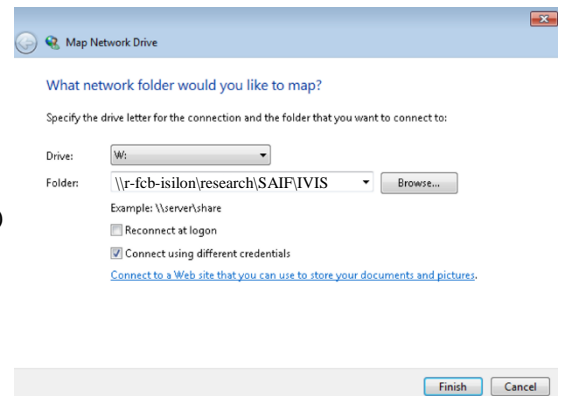


c. Enter the following directory exactly in the "Folder:" address bar (use default letter next to "Drive"):

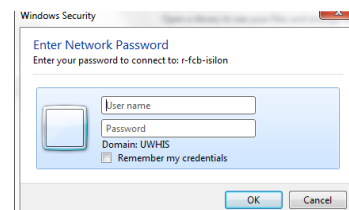
\\r-fcb-isilon\research\SAIF\IVIS

(After mapping this drive for the first time, it will be saved in the drop down)

- d. Check the box next to "Connect using different credentials"
- e. Click *Finish* (new window opens)



f. Enter your Radiology login and password used in step 2 and click *OK* (new window will open)



9. Locate and open your user folder (PI's initials)

10. Open the desired dataset folder and double click on the "SequenceInfo.txt" file