How to access IVIS data on SAIF Analysis Workstations

Note: The IVIS Spectrum Data folder and IRW Worstation 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, 3number) 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 **4** 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)
- 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.

D S (C:)

▷ 👝 Local Data (F:)

IMS (\\r-fcb-isilon\research\SAIF) (X:)

📵 Manage

👊 Network

Expand

Open in new window Map network drive... Disconnect network drive.

Drive:

Folder:

🔍 Map Network Drive

W:

- 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)



What network folder would you like to map?

Example: \\server\share

Specify the drive letter for the connection and the folder that you want to connect to

-

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

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

 Enter Network Password
 Enter your password to connect to: r-fcb-isilon

 User name
 Password
 Domain: UWHIS
 Remember my credentials

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

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