Using Xmanager with Secure CRT

1) Go to start menu All Programs and scroll down to Xmanager
2) Start Xmanager in passive mode
3) Next open Secure CRT
4) If connect window does not open click on first icon

Next click new session

Make sure ssh2 is selected click next

Type in host you would like to connect to and click next (jump.ece.uic.edu or bounce.ece.uic.edu)
To enable X11 forwarding, click on the properties button of your newly created session.

- In the Properties screen, expand Connection > Port Forwarding and highlight Remote/X11. Select the check box "Forward X11 packets" in the right pane of the window.
Session Options - salina.cgd.ucar.edu

Category:
- Connection
  - Logon Scripts
  - SSH2
    - SFTP Tab
    - Advanced
  - Port Forwarding
    - Remote/X11
- Terminal
  - Emulation
    - Modes
    - Emacs
    - Mapped Keys
    - Advanced
  - Appearance
    - Window
  - Log File
  - Printing
    - Advanced
    - X/Y/Zmodem

Remote Port Forwarding / X11 Forwarding

Remotely forwarded connections

<table>
<thead>
<tr>
<th>Name</th>
<th>Remote Address</th>
<th>Local Host</th>
</tr>
</thead>
</table>

Add...  Edit...  Delete

X11 Forwarding

Selecting this option causes SecureCRT® to request that the remote machine forward X11 data to the X server running on the local machine.

- Forward X11 packets

IMPORTANT: Any changes you make will not take effect until the next time this session connects.

OK  Cancel