



# Instructions: Booting Into A Local Application

## DisklessWorkstations.com Linux Image

### **Configure Local Application on your Thin Client**

- 1) Click on the Start Menu
- 2) Click "Connection Manager"
- 3) Click "Add"
- 4) Click the drop down list arrows
  - Select the Local Application you want your thin client to boot
  - Ex: Web Browser, NX Client, Telnet
- 5) Fill out the requested information for the Local Application
  - Ex: Adding a Web Browser Connection
  - Type the Connection Name (used for the Connection Manager)
  - Type the Connection URL (ex: <http://www.disklessworkstations.com>)
- 6) Click "OK" your connection will appear in the connections list in Connection Manager

### **Add a Pre-Configured Connection to Thin Client Startup (Boot to Application)**

- 1) Select "Startup" from the Connection Manager or from the Control Panel in the Start Menu
- 2) Select your named Pre-Configured Connection in the 1st Drop Down Menu
- 3) Click "Add connection"
  - Your connection will appear in the Startup List
  - The first connection gets priority over any following
- 4) You can configure a delay using "Set Wait", or leave it at 0
- 5) There is a Auto-Shutdown feature also available
  - Set this using the 2nd Drop Down Menu
- 6) Click Save & Exit

### **Set Desktop View to Display Only The Application Your Booting**

- 1) Click "Start" -> Then "Control Panel" -> Then "WM Mode"
- 2) Choose either "WBT" or Check "Auto Hide Taskbar"
- 3) Reboot and Boot to your Local Application