

LIVE Console is the first X server solution to allow Linux and Sun Solaris workstation desktops to be re-displayed on Windows PCs. No other X server or VNC can do this. VNC, for example, only redisplay the VNC desktop to a remote PC, not the native console window.

LIVE Console is the first in a series of connectivity tools for Linux and Unix-based workstation users. Besides the redisplay of their desktop LIVE Console offers two additional key functionalities:

- Suspend/Resume Desktop – For security reasons, many companies require desktops be logged out when the user leaves his office for meetings or goes home. That means he has to terminate any running applications. LIVE Console allows the user to log-out of his Linux/Solaris desktop and log back in at a later time while open applications continue to run in the background.
- Simultaneous Multiple User Accounts – With LIVE Console, multiple consoles can be running simultaneously. One user can log out to allow another user to work on a workstation. The first user's desktop and the applications on it continue to run in the background.

LIVE Console is available at no cost, but to redisplay a Linux/Solaris desktop on a Windows PC requires a copy of StarNet's flagship X-Win32 PC X server.

To use LIVE Console, go to <http://www.starnet.com/support/live/server.php> and download/install the version for your OS platform.

NOTE: You must install LIVE Console as root!

How to Set Up & Start LIVE Console Session:

- After installation of LIVE Console, restart your workstation.
- At the Login prompt, select the LIVE-GNOME or LIVE-KDE option and log in. It is that simple.



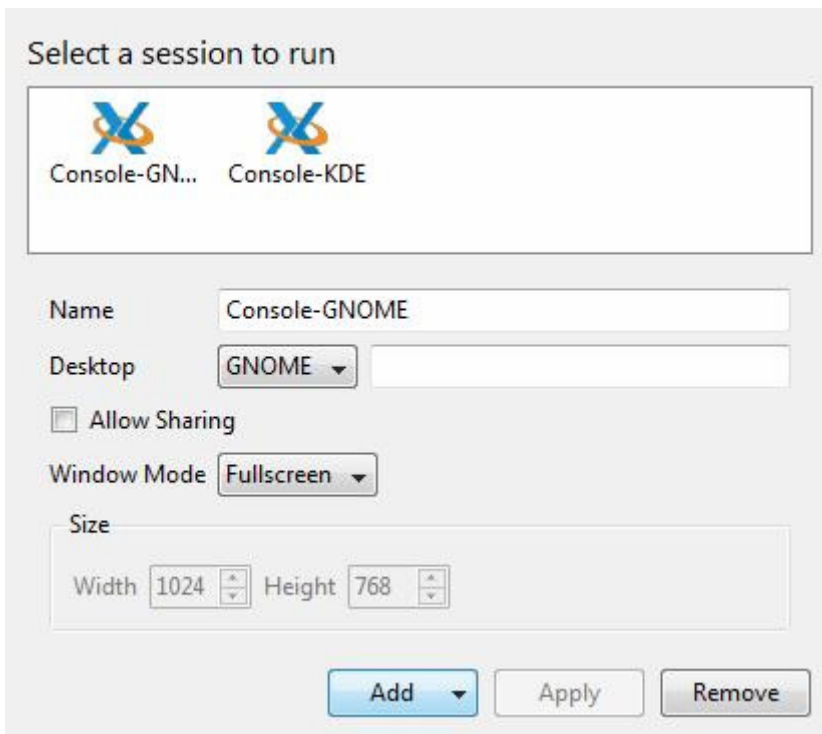
To Suspend your session type in the key combination Control+Alt+T to bring up the Session suspend dialog box.



Select Suspend to return to the Login screen. Your session is still currently running and can be resumed by relogging in to the LIVE console.

How to Redisplay A Linux/Solaris Desktop on Windows

- Suspend your Linux/Solaris desktop
- With X-Win32 9.4 or later installed on the Windows client, go to X-Config and select: Sessions – Manual – LIVE (Host) and complete the information fields
- Highlight the newly created session and click the launch button.
- A session browser will appear. Double click on the session named Console-GNOME (or Console-KDE) to resume your running session



Within seconds, your Linux/Solaris desktop will appear on the Windows computer.

To redisplay back to the Linux or Solaris workstation, simple log back into the LIVE-Gnome –or LIVE-KDE session

For added mobility you can also start your Console sessions from the Windows side. Simply Launch a LIVE (Host) session and double click on a Console-GNOME (or Console-KDE). If no session is already running a new Console session will start.

Note: terminating live Console sessions is as simple as using the normal logout procedure from your desktop.