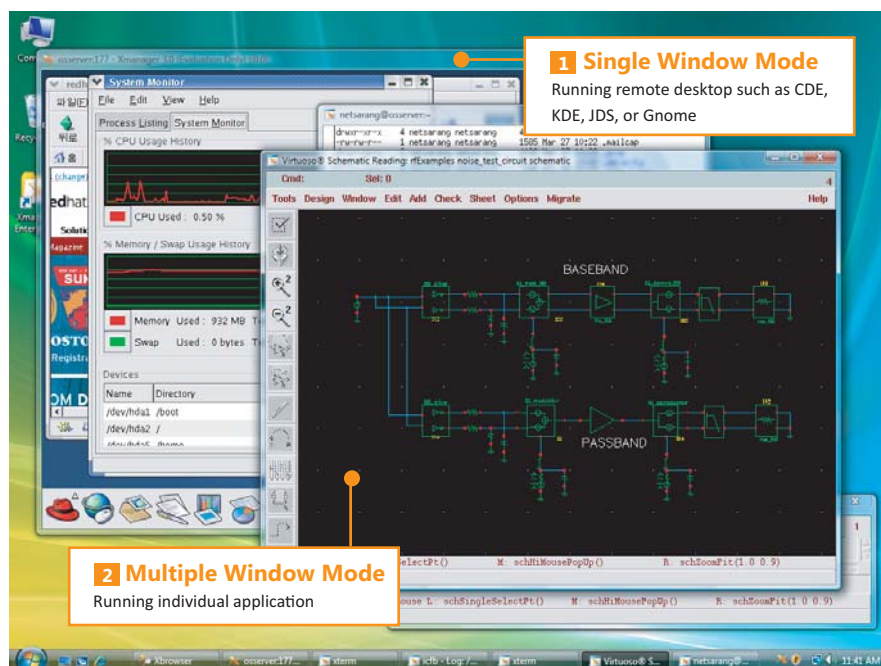


Xmanager 3

Powerful PC X Server for Windows Based PCs

Xmanager is a powerful and easy-to-use PC X server that runs on Windows platforms. It allows you to bring remote Unix/Linux desktops to your Windows PC seamlessly. You can also run remote X applications securely through the SSH (Secure Shell) protocol even when your Windows PC is inside a private network and a firewall is between your PC and the remote server.



*Picture showing Xmanager running Red Hat GNOME desktop and Cadence Virtuoso



Specification

Installation and deployment

- Windows 98/ME/NT/2000/XP/2003/Vista
- Windows Terminal Server
- Citrix MetaFrame Presentation Server
- Packaged with InstallShield
- Silent Installation support
- Multi-user configuration
- Easy deployment of sessions and server profiles

Security

- SSH1/SSH2 protocols support
- Public key authentication
- X11 forwarding via SSH tunnel
- Public key creation wizard
- SSH key generation wizard
- Host-based Access control

Font

- Font compiler
- Font server support
- BDF, PCF font type support
- Automatic font substitution
- Extra font package support

X server

- A high-performance 32-bit X11R7 PC X server
- OpenGL (GLX) ext. support (Xmanager Enterprise)
- Render ext. support
- Integrated session management tool
- XDMCP via SSH tunnel
- Multiple server configuration
- Multi-user support
- Multiple monitor support
- Multiple network card support
- Multiple XDMCP sessions
- Automatic display number allocation
- Single & multiple window mode
- Panning and Auto Raise support
- Automatic window mode switch
- Multi-visual support
- 256-color emulation
- Automatic color substitution (PseudoColor)
- Backing Store support
- Full Planemask feature for 256-color applications
- Wheel mouse support
- 3 button mouse emulation
- GUI keyboard editor
- On-the-fly keyboard switch
- Sound support for XBell request
- Local resource support
- Tray icon feature

Interoperability

- Cut & Paste support to/from Windows applications
- Print window contents (multiple window mode)
- Launch X applications from Xshell
- Print remote documents with Xlpd

Key Benefits

Access the Scattered System Resources and Reduce TCO

Companies using the various operating systems, X applications and file systems may have their system resources scattered over the network. Xmanager lets users access the scattered resources right from the users' desktop. Also, having applications in central location and allowing users to access them remotely, upgrade and maintenance become more manageable resulting in reduced TCO.

Work from Anywhere Securely

If your home and office PC are connected to the internet, you can work remotely from your home. With Xmanager, users can securely access the remote UNIX/Linux servers with a click of a button. Also, the Secure XDMCP feature in Xmanager 3.0 lets you connect to the remote servers from a private network or even from behind a firewall.

Start Using the Remote X application with click of a Button

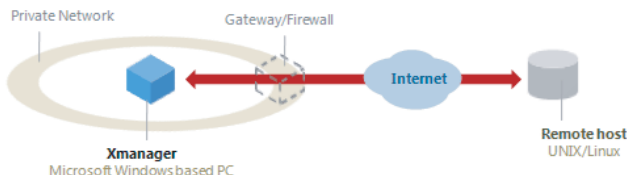
Xmanager is a turnkey solution of cross platform integration. For the most parts, configuration is not necessary to access the remote hosts. Once the installation is completed, accessible remote hosts are displayed automatically on session management utility, Xbrowser and users can double click on it to access the server.

Key Features

Secure XDMCP | Safer & Easier way to access remote UNIX/Linux

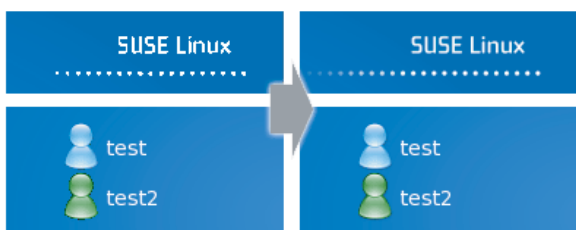
Xmanager 3.0 supports Secure XDMCP which allows users to access the remote hosts more safely and easily even though the PC is behind a firewall or gateway. This is a unique feature of Xmanager that is designed by NetSarang Computer, Inc. based on SSH tunneling technology. It is designed to help users to access the remote hosts without having to reconfigure existing firewall or gateway.

Secure XDMCP Connection



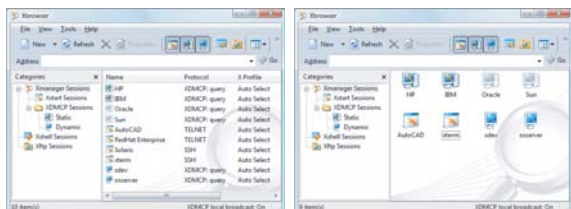
Render Ext. Support | Graphical improvement of user interface

Render extension is supported in Xmanager 3.0. This is a relatively new technology that is used in many X applications to enhance user experience and improve productivity. With Render extension, you can now work with more readable fonts and more sophisticated work environment.



Xbrowser | Powerful session management tool

Xbrowser is a powerful session management tool for all NetSarang products. When Xbrowser starts, it dynamically searches for all accessible hosts in your network, and then creates a list of hosts that Xmanager can connect to. Because dynamic sessions are created automatically by Xbrowser, there is no need to setup an individual session for each server.



Get Xmanager Now

Try Xmanager for Free for 30 Days

You can evaluate Xmanager for free for 30 days. Evaluation copy is fully functional and there is no feature limitation.

- Download Link

<http://www.netsarang.com/download/main.html>

When You Are Ready to Buy

You can buy Xmanager through our online store or by contacting one of our world wide resellers in the following reseller list. Also, you can send us your purchase order at sales@nesarang.com.

- Reseller List

<http://www.netsarang.com/reseller/main.html>

- Online Store

http://sales.netsarang.com/e_sales/online_store.html

Features

- Instant connection using the Address bar**
Using the Address bar, you can connect to various hosts with diverse protocols such as XDMCP and SFTP, FTP, SSH, Telnet and etc. Since the Address bar shares the similar look-and-feel of the Address bar in Internet Explorer, getting use to this feature takes virtually no time
- Creating session with New Session Wizard**
New Session Wizard is a simple and intuitive point-and-click based session creation wizard for novice users in X Window system. There are 4 steps in this wizard and you can move on to the next step simply by selecting or entering some basic information and clicking Next. In each step, you will find thorough explanation about the options you are about to choose. With New Session Wizard, your X applications will be running on your desktop in no time.
- Xbrowser Dynamically searches for all available UNIX/Linux hosts**
- Sending Xmanager/Xstart sessions via email**
- Creating desktop shortcuts for faster access to the applications you need**
- Applying different profiles for each server and application**
- Editing a Xconfig profile and applying it to multiple Xmanager sessions**
- Securing your communication with the server using the SSH protocol**
- Generating the user/public key with SSH Key Generation Wizard**
- Preventing unauthorized use of Xmanager with Access Control**
- Opening multiple Xmanager instances with different X server settings**
- Using MS-DOS command line options to connect to the UNIX/Linux hosts**

Find out more about Xmanager

For more detail on Xmanager and other applications, please visit our website at <http://www.netsarang.com/>

NetSarang, Inc.

3003 North First Street
San Jose, CA 95134, U.S.A.

Tel: (408) 432-5087 | Fax: (408) 432-5086

Email: sales@netsarang.com

Website: <http://www.netsarang.com>

© 2008 NetSarang Computer, Inc. All rights reserved.

About NetSarang Computer, Inc.

NetSarang Computer, Inc. develops, markets and supports secure connectivity solution in the global market. The company develops a family of PC X server and SSH client software for PC-to-Unix and PC-to-Linux, and is expanding its TCP/IP network technologies to other Internet businesses. The company offers its products and services to more than 90 countries around the world.

