



Application publishing **burning** a hole in your pocket?

Switch to **2X ApplicationServer** For Windows Terminal Services

Publish any Windows application onto remote desktops and save on administration and support

With 2X ApplicationServer for Windows Terminal Services companies can reap the benefits of thin client computing without having to switch the network infrastructure to a thin client OS.

Rather than deploying particular Windows applications onto all your desktops, resulting in administration and support chaos, install the application on one central server and use 2X ApplicationServer for Windows Terminal Services to seamlessly publish the application onto remote desktops.

Users will never know that the application is running remotely and you will be able to manage the application from a single location! Transmitting just the screen updates rather than the client server data is often faster too.

2X ApplicationServer features:

- ❖ Publish applications, rather than installing locally
- ❖ Tunnel an application, not a whole desktop
- ❖ Seamless integration with local desktop and taskbar
- ❖ Publish applications based on username, group membership or IP address
- ❖ Publish Windows applications onto Linux and Mac
- ❖ Publish applications to Web Interface (Windows clients only)
- ❖ Publish applications to a terminal server farm
- ❖ Integration with 2X LoadBalancer
- ❖ SSL secure connection to Applications
- ❖ Universal Printing
- ❖ Automatic Redundancy
- ❖ Associated File Extensions
- ❖ Single Sign on
- ❖ Multiple Monitor support
- ❖ Application Limit and CPU loadbalancing
- ❖ URL/Mail redirection
- ❖ Windows 2008 ready
- ❖ Two Factor Authentication Support

2X Application Server Screen shots:



Publish Applications and Desktops



Universal Printing



Active Web Portal



Automatic Redundancy

... Go thin and win with **2X**

2X Software Ltd (UK)
3rd Floor Kings House
12-42 Wood Street
Kingston Upon Thames
Surrey KT1 1TG
UK

Tel: (+44) 845 222 0425
Fax: (+44) 845 222 0426

E-Mail: info@2x.com
Website: www.2x.com

