# Globalizing Application Access



With AppAnywhere for Windows, it's easy to extend the reach of Windows applications to your corporate network or the Web. Without touching a single line of code, you can instantly make your Windows applications accessible from any device, platform or operating system. And best of all, AppAnywhere is the fast, simple and affordable solution that eliminates the complexity of other alternatives available.

With AppAnywhere, your Windows applications reside on a secure central server. Local and remote users running Windows, Windows Mobile, UNIX, Linux, Mac OS X or Pocket PC devices simply load a tiny native client or a browser plug-in. The application then appears on their desktop just as though it were running locally. And thanks to the high-performance seamless RDP client, AppAnywhere provides fast, efficient access, even over high latency dial-up lines and Internet connections.

## Windows Application Access Made Easy

- Provides instant access to Windows applications from any device or platform.
- Retains 100% of the application's features & functions.
- Eliminates the need for WTS or Citrix Presentation Server.
- Publishes or Web-enables one or more Windows applications, not the entire desktop.
- Integrates fully with existing platforms and infrastructure.
- Offered on a cost-effective, concurrent licensing basis.

#### **Advanced Product Features**

- Server-centric solution with near zero-footprint clients.
- Available for Win XP, Vista, Win 7 and Win 2003/2008 & SBS Operating Systems.
- High performance over low-bandwidth connections.
- Advanced Application Control on per users and/or per groups.
- Seamless Application Publishing and Remote App (Full Desktop).
- Fast one way files transfer between the User PC and the Server.
- Secured and safe user connections, no need of VPN & MPLS.
- Extended remote printing capabilities thru the AppAnywhere Universal Printer.
- Secure operation using native server security, USB stick with serial number control client access and encryption.
- Complete cross-platform compatibility.
- Integrated load balancing and failover: Session reconnect and shadowing.
- Supports upto 32 bits colors, dual screen, bidirectional sound, USB redirection.

### The Transparent Solution

AppAnywhere is completely transparent to your users. Remote applications look and feel exactly the same as natively running applications. So you'll save time and retraining costs. And as an ISV or an enterprise, you can private label the solution to promote your own branding.

## Lowering Costs and Simplifying Management

Deploying and maintaining traditional distributed applications can be costly and time-consuming. AppAnywhere is the simple solution with easy user administration. Application issues can be solved at the central site, not at individual client desktops. And unlike our competitor's per seat licensing, AppAnywhere is offered on a concurrent licensing basis (and unlimited users too). This saves money and eliminates the need to dedicate scarce IT resources to managing seats.



010101

Now your employees, business partners, and customers can painlessly and cost-effectively access your existing Windows applications from anywhere.

AppAnywhere supports a wide variety of client devices, such as heterogeneous desktops, Web browsers, and mobile and wireless devices.

AppAnywhere maximizes the value of your current Windows applications. You'll reduce operating costs, lower bandwidth consumption, and eliminate retraining and re-engineering costs. And unlike some competitors who force a whole new application management structure, AppAnywhere leverages your existing management infrastructure investments. The net result is faster ROI.



010101

AppAnywhere transmissions are fully encrypted using Microsoft RDP based technology. What's more, your applications and mission-critical data remain secure on the server behind your corporate firewall. Only the application's user interface is transmitted to client devices.

The AppAnywhere client makes it easy to Webenable Windows applications for secure, cross platform deployment to local and remote users everywhere.

Using the physical USB stick / Hard Disk serial number to lock the client access program to one specific USB stick / Hard Disk is adding a great level of security. This eliminates the need for complex VPN solutions.



fully-functional 15-day trial copy

Download a free www.appanywhere.co.in

Represented in your area by:



# System Requirements

#### Server

- · Windows 2008 SBS, Standard, Enterprise, Datacenter.
- · Windows 2003 SBS, Standard, Enterprise.
- · Windows 7 Professional / Ultimate Edition.
- Windows Vista Professional / Ultimate Edition.
- Windows XP Home / Professional SP2 or SP3.
- · Atleast 2 GB RAM.
- 500 MB Disk Space.
- TCP/IP Connectivity.
- DSL or Higher Connection.

#### Client

- AppAnywhere Seamless client for Windows OS.
- · Pocket PC with RDP Client.
- Laptop and notebook with AppAnywhere Client.
- Thin client device with RDP client.
- Linux with Rdesktop Client.
- Mac OS X with RDP Client.
- · Mobile/Handheld Device with RDP Client.
- · Browser Plug-in: Internet Explorer, Firefox, Chrome.
- Java Client.

