WEB-ENABLE ANY SOFTWARE USING RASPRO

Web-enabled solutions can be deployed without the need to rewrite or even modify existing windows desktop based applications. Instead, the application runs on a central web server and is published over the corporate network or the Internet to remote devices such as terminals, PCs, workstations, notebooks, wireless devices, and systems configured with minimal memory.

The Benefits of Web-Based Application Publishing is a reliable, fast and efficient way to publish applications while reducing the complexity and cost of enterprise computing. The application itself executes completely on the server, guaranteeing high application performance for all users, including those accessing over low-bandwidth connections.

RASPro is the best solution to be used where employees must be continuously provided at different locations access to your windows based multiple applications. If you're looking for an easy, plug-and-play solution to Web-enable or publish your windows applications, then the logical choice is **RASPro**. It provides a fast, simple and affordable solution, which can improve the performance of your applications by up to a minimum of 10 times faster.

RASPro is the most cost effective, feature-rich, and easy-to-use system, comes along with Universal Driver, Web Access, SecureWeb, HTML5, which are ready to be installed on your Windows system. **RASPro** offers a unique solution to connect from any mobile device like Android phones, Android tablets, iPhone and iPad devices. Without having to download any client software, you can access the applications remotely from anywhere from any device.

By simply adding a system running with **RASPro** to your network, applications running on your Windows XP, W7, 2003 or 2008 all become available on any computing device that has a Java enabled Web browser, anywhere on your network - or from anywhere in the world over the Internet.

Even more surprising is how affordable all this can be. This **RASPro** technology of Web enablement is the most economical way to roll out your established applications to any remote location.

BENEFITS OF REMOTE HOSTING OF APPLICATIONS ON RASPRO PLATFORM

Improved Management and Control:

- All users run the same version of the identical application
- Mission-critical information remains secure on a central server behind the corporate firewall
- Application upgrades occur simultaneously from a central location
- Potential software bugs and viruses can be quarantined on affected servers

Reduced Costs:

- Elimination of reengineering costs
- Reducing the cost of purchasing bulk licenses
- Elimination of support travel time and related expenses
- Reduced hardware requirements (memory, processor speeds, etc.) for remote desktop configurations
- Standardized application deployment saves money on software licenses

User Benefits:

- Instant access to applications from any platform
- Zero Client Software! No need to install: Flash, Silverlight, ActiveX or any other underlying technology on the end-user device
- Access your desktop from anywhere! Use any HTML5 enabled Device!
 Smart phones, Tablets including IPAD, iPhone, Android devices, locked-down work stations and from computers running Windows, Mac OS X, Linux and Chrome OS
- Extends the reach of RASPro Gateway Portal to Chromebook, Safari, Firefox, Opera and other HTML5-enabled devices and browsers
- Integrates HTML5 Web Access Client with leading enterprise and home grown portals
- Supports the Universal Printer to enable local printing from anywhere
- Integrated with SSL RASPro Secured server (no client required)
- Enables mission-critical business continuity, allowing employees to access to their applications and desktops from any available end-point device, anywhere, without having to install any software or plug-in.

Lowering Total Cost of Ownership

PC application software has grown dramatically in size and complexity in recent years. As a result, the cost of supporting and maintaining PC desktops has increased substantially. With IT budget pressures showing no real signs of easing up in the near future, IT departments today recognize that the total cost of ownership for the traditional distributed PC – taking into account the recurring cost of technical support, administration and user down time – has become unacceptably high.

Serving Remote and Mobile Users

Today, remote and mobile users make up the fastest growing segment of computer users. Freed from the constraints of the traditional office, these users expect to access corporate information and applications from anywhere in the world, any time of day, from virtually any type of device. Instant communications among employees, customers, suppliers, and other strategic partners – no matter where they are – is becoming increasingly critical. With the rise in popularity of Internet connected laptop computers – and the emergence of wireless devices – users can choose from a wide selection of cheaper, simpler and more convenient devices for handling corporate and personal information.

Providing Enterprise-Wide, Cross-Platform Application Access

Most enterprises contain a diverse collection of desktop computers, each with its own particular operating system, processing power and connection type. Windows desktops are the most prominent, but even here, different versions of Windows do not always support the same application. This is particularly true with custom applications. Also, UNIX desktops can frequently be found in engineering departments, while Mac desktops often populate the marketing department. Add to this the growing popularity of Linux, and the cross-platform access problem becomes ever more complex.

Consequently, it is becoming increasingly difficult to provide universal desktop access to business-critical applications across the entire enterprise. As a result, some organizations have resorted to desktop emulation software, new hardware or costly application reengineering in order to provide universal desktop access. However, most organizations today do not have the luxury of such open-ended spending.

GET ADVANTAGE OF UNBEATABLE FEATURE RICH RASPRO PLATFORM

Raspro enables any of your Windows XP, VISTA, W7, W8, and 2003/2008/2012 or SBS Server to act as a Citrix or a Terminal Server. It supports concurrent Remote Desktop connections, printer mapping, disk mapping, port com mapping, bidirectional sound, remoteFX, dual screen.

HTML5 client for computers & mobiles

Raspro built-in HTML5 client can run inside any HTML5 browser, without the need to install anything on the client device. Using HTML5 client, users can remotely connect from iPhone/iPad, Android device, RIM Blackberry and Playbook, Google Chromebook and regular computer - and it looks, works and performs like the native RDP client!

HTML5 client menu for tablets & mobiles

Raspro built-in HTML5 client provides the user a completely new menu on tablets and mobiles devices. With this new menu the user get an easy access to mobile keyboard and right click, but also to file sharing and to our unique Universal Printing feature!

Application Publishing Service

Publish applications for a selection of users and they will have access only to their applications through **Raspro** Remote Taskbar and **Raspro** Floating Panel (no Windows "Start" menu).

Seamless and RemoteApp

Raspro allows publishing of a single application for a given user. The application will be displayed on the local user desktop, not on a remote desktop standard session, as if the application runs on his computer (such as Citrix or MS RDS).

AdminTool

Raspro Administrator Tool is a unique application that centralizes all of the server's configuration tools, including Windows features, in one easy-to-use interface.

Universal Printer

Raspro Universal Printer enables you to print from any location, without having to install any specific printer driver. When you select **Raspro** Universal Printer, the document to print will automatically be converted into a PDF file and this PDF file will be is automatically pushed to the user workstation. Because **Raspro** is based on fast Virtual Channel connections, the Universal Printer is doing an excellent job without having to map any local disk drives or any local printers.

Secure Web Tunnel

Raspro built-in HTTPS Web Server and SSH server enables you to connect fully securely from any web browser with SSH Tunneling and port forwarding over HTTP and HTTPS. Without complex VPN, all network communications are end-to-end encrypted. The tunnel is established over the port 80 or 443 and the port 3389 is not requested anymore.

Web Access

Raspro built-in HTTP Web Server enables you to connect from any web browser: Internet Explorer, Firefox, Chrome, and Opera... The provided html page includes Windows, Linux and MAC web access clients, as well as a JAVA client for any JAVA-enabled web browser.

Raspro Web Access is a technology you "Must Have". Java-based, it enables you to start remote sessions or RemoteApp with any browser (IE, Netscape, Chrome, Firefox, Safari...). Enjoy the easiest remote access from anyplace, anywhere you have an Internet connection and a standard browser. Simple to use, **Raspro** Web Access is a great option to buy now.

Take a demo or try it yourself.

ChoiceOne Dynamic e-Solutions Private Limited

Level 3, The Belvedere, Rajbhavan Road, Somajiguda, Hyderabad 500082. AP India.

E-mail: raspro@choiceone.in

Call us for more information or visit www.choiceone.in