

RES SOFTWARE AND CITRIX XENAPP



Citrix XenApp application virtualization

Citrix XenApp™ is an end-to-end Windows application delivery system that offers both client-side and server-side application virtualization. Server-Side Application Virtualization in XenApp virtualizes applications by separating where the application is used from where it runs. All components of applications are installed, maintained and secured in the data center, while only screen displays, keyboard entry and mouse movements traverse the network.

Client-Side Application Virtualization in XenApp streams Windows applications to desktops and laptops as an on-demand service, while eliminating application conflicts and simplifying application updates.

Where RES Software and Citrix XenApp meet

Citrix and RES Software build a bridge between Windows application delivery and delivery of a consistent user workspace to Microsoft Windows users. Citrix is market leader in application delivery and virtualizes Microsoft Windows® applications. RES PowerFuse meets the crucial remaining challenge: user workspace management.

RES PowerFuse user workspace management software delivers a personalized, secure and reliable workspace in any Citrix XenApp environment, thus enabling the user to be productive. RES PowerFuse is optimized for Citrix XenApp, and includes some key technologies to increase manageability and ease adoption of Citrix XenApp.

Just-in-Time Personalization™ allows personalized workspaces to be presented to users without compromising the speed of their logon process. All the personalization, security and reliability rules (including file shares, network printers, application access, network access etc.) are stored in a database and cached locally on each client device. Users receive the necessary settings at the very moment the application is launched – no sooner, no later. Delivery of personalization, security and reliability settings occurs just in time with RES PowerFuse . With Citrix Streamed Applications, Just-in-Time Personalization eliminates the need for multiple customized packages of the same virtualized application.

RES PowerFuse Workspace Extender™: merging local applications and virtual desktops into one workspace

Citrix XenApp application virtualization offers a remote desktop. RES PowerFuse Workspace Extender™ offers the unique capability to enhance a remote desktop with applications that run locally: the local applications and the virtual desktops are merged into one workspace. This makes it possible to control access to local applications as well as XenApp Terminal Server applications from one central point: the RES PowerFuse Management Console.

Citrix Application Publishing Integration: managing Published Applications from the RES PowerFuse Management Console

Citrix Published Applications can be created and managed directly from the RES PowerFuse Management Console. RES PowerFuse supports Citrix Integration for MetaFrame XP, and later. Server Groups are typically used to represent silos. After you have configured one or more Server Groups, you can use them when you publish an application to Citrix, or when configuring the default setting for Citrix Integration. If a group's list of servers changes, any application that references this group will automatically be republished.

RES Software and Citrix

RES Software and Citrix have been strong partners since 1999. In addition to the Citrix Business Alliance Partner status RES Software is also appointed as a Citrix Ready Partner. The Citrix Ready designation is awarded to third party products that have successfully met verification criteria set by Citrix. Being Citrix Ready means RES Software customers can ensure that all RES Software products are 100% compatible with Citrix products.

Instant Passthrough: redirecting users to remote applications instead of unavailable local ones

Users can be automatically redirected to a Citrix Published Application if the application is not installed on the user's computer. This technology is essential in mixed environments where both remote applications and locally installed applications are used.

Application Virtualization Integration

Client-side application virtualization in Citrix XenApp streams Windows applications to desktops and laptops as an on-demand service, while eliminating application conflicts and simplifying application updates.

Additional Benefits of RES PowerFuse

- RES Software solutions for Citrix XenApp deliver a personalized, secure and reliable workspace in any XenApp environment with the benefits of reducing costs, maximizing user productivity and increasing the number of users on a Citrix XenApp server.
- Simplified access management: slashing the time and effort it takes to give users access to relevant virtual and physical applications.
- RES PowerFuse enables a smooth migration from traditional desktops to Citrix XenApp by combining user workspace management with Citrix streamed applications.
- Complete overview and effortless control of your license portfolio with automatic configuration reports and auditing functionality.

