



# VMware VDI and RES Software

## VMware Virtual Desktop Infrastructure (VDI)

VMware Virtual Desktop Infrastructure (VDI) is an integrated desktop virtualization solution that replaces traditional PCs with virtual machines that can be managed from the data center. VMware VDI gives each user an independent virtual machine for desktop computing. Users access the virtual desktops and applications from a desktop PC client or thin client using a remote display protocol and get almost the full features as if the applications were loaded on their local systems, with the difference being that the applications are centrally managed.

## Where VMware VDI and RES Software meet

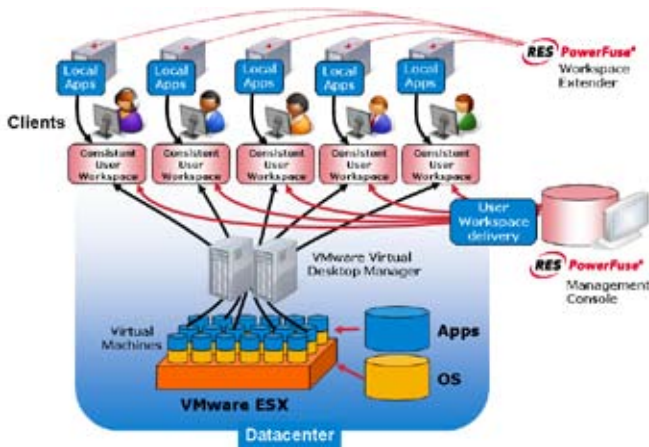
VMware and RES Software build a bridge between desktop virtualization and delivery of a consistent user workspace to these desktops. RES PowerFuse 2008 user workspace management software delivers a personalized, secure and reliable workspace across all your virtual desktops, enabling the user to be productive. From a single console you can implement single and grouped changes in anything from application access, preferences, profile and home directory content, to network printers, registry settings, policies, database connections and e-mail configuration for thousands of virtual desktops.

RES PowerFuse 2008 is optimized for VMware VDI, and includes some key technologies to increase manageability and ease adoption of VMware VDI.

In RES PowerFuse 2008, **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 2008.

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

VMware VDI offers a virtual 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.



Using RES PowerFuse 2008 Workspace Extender™ technology, users receive a secure, reliable and integrated workspace with access to local and virtual applications.

## Value proposition of using RES PowerFuse 2008

### Reduce costs and increase user flexibility

RES PowerFuse 2008 for VMware VDI separates delivery of a personalized, secure and reliable workspace from the virtual desktop image. By delivering the user workspace separate from the virtual desktop you can increase user flexibility and reduce costs by keeping virtual desktop images generic.

### Smooth migration to VMware VDI

By centralizing the delivery of personalized, secure and reliable workspace across all your desktops, RES PowerFuse 2008 enables a smooth migration from physical desktops to VMware VDI virtual desktops.

### Simplified access management

Workspace Extension offers the unique capability to merge the local applications and the virtual desktops into one workspace, slashing the time and effort it takes to give users access to relevant virtual and physical applications.

## Complete overview and effortless control of your license portfolio

Licensing Metering and Monitoring allows you to manage the license usage in your RES PowerFuse environment and thus enforce license compliance to e.g. Microsoft licensing models. Instant Reports provide you with a very powerful solution to automatically create reports of the entire VMware VDI environment, eliminating the need to make manual notes.

### RES Software and VMware

VMware and RES Software have been strong partners for many years. RES PowerFuse and RES Wisdom add significant value to VMware desktop and server virtualization products. RES Software is a member of the VMware Technology Alliance Partner (TAP) program. Through this alliance, RES Software gains the use of VMware testing software, marketing tools, and technical support for technology integration between the two companies with the goal to deliver enhanced value to shared customers.