

Platforms support

Operating Systems supported:

- Windows 2000 Professional
- Windows 2000 Server
- Windows 2000 Advanced Server
- Windows XP Professional
- Windows Vista x32 (all versions except 'Home Edition')
- Windows Server 2003 Standard Edition
- Windows Server 2003 Enterprise Edition
- Windows Server 2008

Database systems supported:

- Microsoft SQL Server (2000 or later)
- Oracle 9i (or later)
- IBM DB2 (8.1 or later)
- MySQL (5.0 or later)

Directory Services supported:

- Microsoft Active Directory Services
- Novell Directory Services
- Microsoft NT4

Virtualization support

Presentation Virtualization supported:

- Citrix MetaFrame/Citrix Presentation Server/Citrix XenApp
- Microsoft Windows Terminal Services (all versions)
- Microsoft Windows 2008 TS RemoteApp

Application Virtualization supported:

- Citrix XenApp
- Microsoft SoftGrid
- VMware Thinstall

Desktop Virtualization supported:

- Citrix XenDesktop
- VMware VDI/ACE
- Microsoft Kidaro

Disk Virtualization supported:

- Citrix Provisioning Server

Copyright © 1998-2008 RES Software, The Netherlands. RES®, PowerFuse®, Wisdom®, Orchestra®, Insight® and the RES logo are either registered trademarks or trademarks of RES Software in Europe, the United States and other countries. Microsoft and Windows are either registered trademarks of Microsoft Corporation in the United States and/or other countries. All other product and company names mentioned may be trademarks and/or service marks of their respective owners. Any rights not expressly granted herein are reserved by RES or Real Enterprise Solutions Development BV.

Whilst every care has been taken by RES Software to ensure that the information contained in this publication is correct and complete, it is possible that this is not the case. RES Software provides the publication "as is", without any warranty for its soundness, suitability for a different purpose or otherwise. RES Software is not liable for any damage which has occurred or may occur as a result of or in any respect related to the use of this publication. RES Software may change or terminate this publication at any time without further notice and shall not be responsible for any consequence(s) arising there from. Subject to this disclaimer, RES Software is not responsible for any contributions by third parties to this publication.



RES PowerFuse 2008 User Workspace Management Software



RES PowerFuse 2008 user workspace management software delivers a personalized, secure and reliable workspace to any desktop, thus enabling the user to be productive. Whether applications are installed locally, or delivered from the data center (through server-based computing, application virtualization, virtual desktops or streaming technology), RES PowerFuse gives users their own personalized desktop where and when they need it, with their own personalized settings always available.

Workspace Personalization

RES PowerFuse makes it easy to personalize the workspace to create a tailor-made experience for the user. This increases end-user productivity and satisfaction. Personalization can be applied to application access and customization, desktop look and feel, and environment access and customization.

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 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.

Workspace Personalization in RES PowerFuse 2008 slashes the time and effort it takes to give users their personal workspaces; and it allows you to apply changes to these workspaces quickly and easily.

Workspace Security

RES PowerFuse gives your organization a range of security features. With one click you can render all local drives on a server or workstation as read-only. Administrators have centralized control over application access, network access and access to critical operating system files. Specific lockdown settings can be configured according to a range of variables, including user, group, department and file type. In order to protect your organization against data loss and malicious files, RES PowerFuse gives you access control over all types of removable media: floppies, CDs, DVDs and removable disks such as USB sticks.

Workspace Security protects the workspace from unauthorized software and controls access to mission-critical business information. Workspace Security enforces a secure and safe workspace for any desktop.

Workspace Reliability

With RES PowerFuse 2008, you have central control over the performance of all user workspaces, wherever they are in your network. Safeguarding the reliability of user workspaces prevents problems, and therefore saves time and money. RES PowerFuse 2008 provides several ways to optimize the reliability of workspaces:

- Prevent too many simultaneous logons.
- Prevent applications from taking up too much processor time.
- Optimize physical memory usage of running processes.
- Prevent users from starting more than one session.

Workspace Reliability guarantees a reliable workspace for any desktop.

RES PowerFuse supports all delivery mechanisms

RES PowerFuse is unique in that it delivers a personalized, secure and reliable workspace while supporting each and every application or desktop delivery technology. Whether you use Citrix, VMware or Microsoft application or desktop delivery technology, RES PowerFuse contains unique technologies to provide your users with a consistent workspace.



RES PowerFuse Workspace Extender™: merging local applications and virtual desktops into one workspace. Workspace Extension can enhance a remote desktop with applications that run locally. This makes it possible to control access to local applications as well as Terminal Server and VDI applications from one central point: the RES PowerFuse Management Console.

Application Virtualization Integration: making the virtual environment easy to manage. Configuration and security changes in a virtual environment (including Citrix XenApp, Microsoft SoftGrid or VMware ThinInstall) become as easy as in traditional environments.

Instant Passthrough: redirecting users to remote applications instead of unavailable local ones. Users can be automatically redirected to a Citrix Published Application or Microsoft TS RemoteApp if the application is not installed on the user's computer.

Citrix Application Publishing Integration: managing Published Applications from the RES PowerFuse Management Console. RES PowerFuse 2008 supports Citrix Integration for MetaFrame XP, and later.

TS RemoteApp Integration: managing TS RemoteApp from the RES PowerFuse Management Console.

Flexible Purchase Options

At RES Software, we believe that software should provide you with choices, so that you can decide which solution best fits the needs of your business. To that end, we have redesigned the RES PowerFuse 2008 product family into three editions: Express, Standard, and Enterprise.



The **Enterprise Edition** offers comprehensive workspace management, including complete security management, performance management and access control, and support for an unlimited number of concurrent sessions.



The **Standard Edition** offers rich-featured user workspace management for small and medium sized organizations, with support for up to 500 concurrent sessions.



The **Express Edition** is a free starter package for managing operating system and application settings for Microsoft Windows users. It supports up to 100 concurrent sessions.

The difference between the editions is the availability of specific RES PowerFuse 2008 features in specific areas; and the level at which these features are available. For more details, please check the Features Comparison Table on our website.

All editions are fully compatible. Additional functionality is enabled through license keys, so that upgrades to other editions require no downtime or additional software deployment.