

For Immediate Release

RTO Software Announces the Availability of RTO Virtual ProfilesTM Version 2.0

ATLANTA, GA (July 21, 2009) — RTO Software, provider of application-focused performance monitoring and management tools for business-critical applications in any Windows server environment, today announced the newest release of their user profile management solution, RTO Virtual ProfilesTM 2.0. This release provides users with unparalleled performance and mobility in managing their data.

“Users can now have unlimited access to their data whether they are using traditional desktops, virtual desktops, or mobile devices, such as laptops,” said David Wooten, vice president of product management. “Virtual Profiles 2.0 requires no configuration or additional infrastructure such as databases or web servers, so administrators can easily deploy into their existing environment.”

Some additional new features in Virtual Profiles 2.0 include:

Virtual Profiles Exclusives

Live SyncTM

Live Sync ensures that profile data remains synchronized when a user is logged on simultaneously in multiple sessions. Even if a user resource has been downloaded to the user desktop or virtual machine, the data or executable may have been updated on the central profile store. Virtual Profiles checks for any updates, and if one has occurred, the new version from the central profile store is downloaded in real-time so the user always has the most current resource – automatically!

Group Policy Optimization (GPO) Set Path Support for Windows XP

Using the Set Path Group Policy is a popular way to implement folder redirection. However, Set Path is not natively supported by Microsoft in Windows XP as it is in Windows Server 2003. RTO Virtual ProfilesTM now provides this capability to Windows XP users.

Local Settings Changes Persist

By default, Windows local settings are not saved with a user's roaming profile. With Virtual Profiles 2.0, you now have the option to persist local settings across sessions within the local profile. This means that changes to configuration settings for applications like Firefox or Office 2007 will be applied from session to session on the same computer.

Extended User Profile Data Protection with Dropped Connections

RTO Virtual ProfilesTM Version 2.0 includes enhanced connectivity awareness. If a user's network connection is dropped, Virtual Profiles automatically saves any modified user profile data locally. When the connection is restored, Virtual Profiles resynchronizes the user profile data with the central profile store extending profile corruption protection and keeping users productive.

Offline File Accessibility for Mobile Device Users

Virtual Profiles allows online users to quickly download selected files to their mobile device for later offline access. Users can then easily access the latest copy of their files while they are working offline on mobile devices such as a laptop or notebook computer. The next time they reconnect to the network, Virtual Profiles resynchronizes any local copy changes with the network so users are always assured that they are working with the most recent copy of their work.

Intelligent Resynchronization & Data Recovery

Version 2.0 provides greater support to mobile users with laptops or other occasionally-connected devices with intelligent resynchronization technology. This technology lets Virtual Profiles do all the work of making sure that modified local files are automatically copied back to the central profile store once the user is reconnected. Virtual Profiles also provides conflict resolution should newer files exist in the central profile store.

Even Faster Logons with Local Registry Caching

By delivering data-on-demand, RTO Virtual Profiles[™] has already drastically reduced user login times by 60-98% and reduced the network bandwidth traffic associated with logons. With new optimization enhancements, Virtual Profiles now provides even faster user logons. Version 2.0 provides a further logon performance benefit by caching the user registry on the local machine. If there has been no user session on another device between sessions, subsequent logons are not required to download this often large user file, further accelerating the user's logon!

About Virtual Profiles

RTO Virtual Profiles[™] provides a more productive, consistent user desktop experience, while reducing IT infrastructure cost, and lowering total desktop management costs. Virtual Profiles accomplishes this by eliminating user profile data corruption problems, enhancing user flexibility by delivering user data and settings anywhere, in real time, and delivering faster logons.

About RTO Software

RTO Software, Inc. is an established provider of application-focused performance monitoring and management tools. As an innovative leader in this rapidly growing area, RTO provides software solutions to enterprises and software firms that want to improve the performance and capacity of applications operating in a Windows environment. RTO's solutions are used on thousands of servers around the world in a variety of industries, including financial management, manufacturing, healthcare, telecommunications, and government. RTO Software is based in Alpharetta, Georgia. For more information visit <http://www.rtosoft.com>

###

For further information contact:

Nisee Jeans
RTO Software
678-987-4178
nisee.jeans@rtosoft.com