

Contacts:

Kristine F. Bennett
Carabiner Communications
404.551.5157
kbennett@carabinercommunications.com

Tom Lenahan
RTO Software
678.987.4150
tom.lenahan@rtosoft.com

For Immediate Release

***Patent Granted to RTO Software for Technology Licensed by
Citrix Systems, Inc.***

Technology improves system performance and reduces TCO

ATLANTA, GA – August 1, 2005 – RTO Software, provider of application-focused performance monitoring and management tools, announced today that they have been awarded a U.S. patent, titled: “Dynamically Setting the Optimal-based Address of Process Components.” The patent covers a technique that significantly improves the performance and scalability of applications running in a Microsoft Windows Server environment.

The patent outlines the process for monitoring how Windows applications load and the assignment of its DLLs to memory. Application developers typically select the default DLL address assigned by their compiler. When Windows attempts to load applications requesting the same DLL address, a “relocation” or re-assignment is required. The re-assignment of addresses is memory intensive – and ultimately creates a drag on resources.

“By eliminating the relocations, we can help users regain lost memory and see significant improvement in the performance of their systems,” said Kevin Goodman, CEO of RTO Software. “Enhanced system performance ultimately allows for an increase in the number of users and can result in significant savings especially for system-intensive environments.”

“This innovation is particularly important as organizations are increasingly looking to terminal server-based applications in an attempt to manage costs and provide a consistent experience for users,” said Tom Lenahan, vice president of marketing at RTO Software.

Citrix Systems is the first to license the technology and is already making it available to their users as part of Citrix Presentation Server™ 4.0.



“High scalability and performance are essential to Presentation Server’s ability to support on-demand access for any user, to any device, over any network connection,” said Barry Davis, vice president, corporate development, for Citrix. “By integrating RTO’s patented memory optimization technology into our products we can further enhance the best access experience we offer our customers. Specifically, Presentation Server 4.0 customers can expect to see an increase in the user density and significantly lower operating expenses.”

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>.

###

Citrix® and Citrix Presentation Server™ are registered trademarks or trademarks of Citrix Systems, Inc. in the U.S. and other countries. All other trademarks and registered trademarks are property of their respective owners.