

## Contacts:

Kristine F. Bennett  
Carabiner Communications  
678.793.1505  
[kbennett@carabinercommunications.com](mailto:kbennett@carabinercommunications.com)

Tom Lenahan  
RTO Software  
678.987.4150  
[tom.lenahan@rtosoft.com](mailto:tom.lenahan@rtosoft.com)

## *For Immediate Release*

# ***RTO Software Announces TScale<sup>®</sup> Advanced 4.0, The Next Generation of Performance Optimization for Terminal Servers***

*RTO TScale<sup>Advanced</sup> can be integrated with Citrix Presentation Server<sup>TM</sup>, significant performance benefits through support of 64-bit Windows<sup>®</sup>*

**ATLANTA, GA – June 14, 2005** – RTO Software, provider of application-focused performance monitoring and management tools for any business-critical application in any Windows server environment, today announced the next generation of their terminal server performance management solution, RTO TScale<sup>Advanced</sup> 4.0. RTO TScale<sup>Advanced</sup> increases the performance, reliability and capacity of server-based computing, including all versions of Citrix Presentation Server<sup>TM</sup> and Microsoft<sup>®</sup> Terminal Services. It allows you to improve your end-user experience and quality of service by automating performance efficiencies that control how applications run on your servers.

“TScale<sup>Advanced</sup> 4.0 has new capabilities in three key areas: application performance optimization, advanced integration and administration, and support for Microsoft<sup>®</sup> Windows Server 2003 x64 Editions,” said Kevin Goodman, President and CEO for RTO. “By focusing our efforts on these key areas, we are delivering significant improvements in the performance and management of terminal servers.”

TScale’s new Dynamic Affinity and Advanced Virtual Memory Optimization features perform CPU re-balancing and dynamic loading of resources into memory on an as needed basis – resulting in improved performance and scalability. For companies that are building and deploying .NET clients, TScale<sup>Advanced</sup> now provides the administrator with the ability to optimize .NET application performance by improving memory handling and application load times.

The TScale<sup>Advanced</sup> console can now be integrated with Citrix Presentation Server, enabling an administrator to fine-tune the performance parameters of Presentation Server by delivering additional



performance tuning and reporting functionality. “With TScale *Advanced* Optimization Console, Citrix customers can enjoy enhanced memory performance tuning and reporting and achieve greater returns on their Citrix access investment,” said David Jones, senior vice president of corporate development, for Citrix Systems.

TScale *Advanced* is also integrated with RTO Software’s new product, RTO PinPoint, which monitors mission-critical Windows® server applications in real-time to guide managers to specific performance issues before they degrade business operations.

TScale *Advanced* will be available in both 32-bit and 64-bit versions, taking advantage of the greater functionality and performance improvements available from the Windows Server 2003 x64 Editions. “The optimizations that TScale *Advanced* provides for the AMD Opteron™ are the ability to significantly scale the number of users while sustaining superior performance levels of Citrix Presentation Server 4.0,” said Balu Rajagopal, Worldwide Commercial Segment Marketing Manager for AMD.

The x64 version of Windows Server 2003 Terminal Services can accommodate up to 170 percent more users per server than its 32-bit predecessor, based on Microsoft engineering test results using 4-way, dual-core server with 32 GB of RAM. TScale *Advanced* is priced the same as its 32-bit counterpart, and will be available in the third quarter of 2005.

### **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.

RTO Software • 6120 Windward Parkway • Suite 200 • Alpharetta, GA 30005 • 678.987.4300 • [rtosoft.com](http://rtosoft.com)