



NEW PRODUCT ENHANCEMENT ANNOUNCEMENT

Contact: Jay Labadini
Tevron, LLC
978.441.9844
jlabadini@tevron.com

AcuTest®, the Industry's Most Comprehensive Testing Solution for Windows® Applications, Now Includes Support for Windows NT® Terminal Server.

AcuTest is the only single license, integrated solution for conducting performance benchmarking and compatibility, functional, regression and latency testing across all Windows based applications, environments and browsers.

Chelmsford, Massachusetts, August 3, 2001 – Tevron™, LLC today announced the addition to AcuTest® and AcuTest® NI the revolutionary capability to accurately test Windows applications in the Windows NT Terminal Server environment.

AcuTest is a revolutionary new automated testing solution designed specifically for Windows enterprise users, ASPs, ISVs, and e-Businesses. Because AcuTest is virtually non-invasive and AcuTest NI is a totally non-invasive testing solution, users are assured quality and accuracy, thereby saving money, time and resources and ensuring their ability to be competitive. AcuTest is designed specifically for testing Windows applications and is the world's only software test automation solution for conducting performance benchmarking, compatibility, functional and latency testing for all Windows development environments and all browsers through one single license which now includes support for NT Terminal Server. AcuTest NI, supplemented with a proprietary external appliance, is the only solution for those testing efforts where a Terminal Server Windows application is running on a thin client machine, a non-IBM® compatible PC, and/or a non-Windows based operating system. AcuTest NI is a powerful and completely non-invasive software test automation solution.

AcuTest supports all environments in one single product license and is compatible with Windows 95, 98, NT, 2000, Millennium (Windows ME) and NT Terminal Server and does not in any way modify the operating system of the system under test (SUT) by requiring only one DLL. The totally non-invasive AcuTest NI tests any development environment, any application and any PC operating environment. AcuTest and AcuTest NI operate with all browsers, including AOL, Microsoft, Netscape, Lotus Notes, Java, SAP, Oracle, etc. and all custom controls.

“With the growing demand for accurate testing of server centric applications, Tevron, LLC is pleased to rapidly add the Windows NT Terminal Server Edition automated testing capability into its AcuTest solutions,” says Richard Byrne, Chief Technology Officer of Tevron, LLC. “Because of the unmatched testing accuracy provided by AcuTest for Terminal Server, for the first time, the enterprise, ISVs and ASPs can perform to service level agreements with much greater competence.”

Operating within a standard Microsoft® Visual Basic scripting environment, AcuTest does not require users to learn new proficiencies and special languages. AcuTest automatically creates sophisticated VB script code as each new test script is created, offering users better utilization of resources in training and skills inventory, maximizing productivity.

To learn how the AcuTest and AcuTest NI automated testing tools can improve the testing of your Windows applications and to download a free evaluation copy, call 1.978.441.9844 or visit www.tevron.com.

ABOUT TEVRON, LLC

Tevron, LLC is a pioneer in a new class of automated software testing solutions. Utilizing Tevron’s proprietary Image Verification as a platform for its automated solutions, Tevron’s mission is to provide automation solutions compatible with all operating systems, development environments and multiple hardware platforms. Tevron offers test automation solutions in both standalone software versions and totally non-invasive external appliance aided versions, as well as offering expert implementation and testing services.

TRADEMARKS

Tevron, the Tevron logo, AcuTest and AcuTest NI are trademarks or registered trademarks of Tevron, LLC. All other product references herein are either trademarks or registered trademarks of their respective owners.

###