



One of the World's Leading Enterprises for Business Process and Document Management Selects Tevron for its Global ETE Application Monitoring Requirements

CitraTest APM selected as the best of breed solution

Nashua, NH. USA - April 17, 2013 – Tevron, the leader in IT performance and end to end monitoring & testing solutions, announced today that one of the world's leading enterprises for business process and document management deployed CitraTest APM (<http://www.tevron.com/citratest-apm.asp>) across their Global locations for the active end to end monitoring of all of their call centers. They have over 140,000 employees.

Tevron was selected based on their powerful & flexible IT monitoring & testing technology that fully supports their very complex applications and environments (Windows 7, Windows XP, Citrix, Web). Being able to measure global call center application performance on an ongoing basis for both native web and web via Citrix is invaluable. Unlike the products from other vendors, Tevron offers a tightly integrated, simplified and scalable solution that meets the needs of their complex business and their ever changing technologies.

About Tevron (<http://www.tevron.com>)

Tevron® is a global software company that develops and delivers the most powerful and comprehensive suite of End To End performance, Application Monitoring Solutions, SLA (Service Level Agreement) and Automated Testing Solutions available in the world today. Tevron has successfully delivered enterprise APM & Testing solutions that support every IT enterprise application to hundreds of customers worldwide.

Tevron, CitraTest APM, and the Tevron logo are trademarks or registered trademarks of Tevron, LLC. All other company and product names may be trademarks or registered trademarks of their respective companies.

© 2013 Tevron, LLC. all rights reserved.

For more information:

North America (HQ)

Tevron, LLC
Phone: +1 866.788.3650

EMEA

Tevron, LLC
Phone: +44 (0) 2033 184 432

Germany

Tevron, LLC
Phone: +49 (0) 698 088 4043