

Capacity Calibration, LLC. Announces Strengthened Load Testing Support for AJAX

CapCal Release 2.3 Focuses on Web 2.0 and Rich Internet Application (RIA) Support

ARLINGTON, TX - Nov. 21, 2008 – Capacity Calibration, LLC., provider of load testing solutions for web based applications, today announced the availability of CapCal release 2.3. CapCal's automated Web testing capabilities provide comprehensive testing and analysis of Web sites and Web applications to ensure that they meet the performance goals necessary to effectively support business requirements. Release 2.3 extends CapCal's testing coverage and strengthens the product's support for Asynchronous JavaScript and XML (AJAX), Adobe Flex, and other RIA technologies.

Capcal emulates hundreds or even thousands of user activities accessing different parts of your web application and performing different operations. Testing AJAX is challenging because the application makes asynchronous calls to the web server to create more responsive web applications. CapCal 2.3 consolidates the asynchronous calls for each element to simplify test creation and maintenance.

"RIA technologies are a defining characteristic of Web 2.0 applications. CapCal now allows users to capture AJAX interactions and automatically replay the transactions across thousands of virtual users", stated Randy Hayes, CTO at Capacity Calibrations. "This significantly improves the ability of our customers to exercise all aspects of web applications."

"Traditional performance testing tools are client server based and pre-date the use of AJAX," said Brian Anderson, President at Capacity Calibrations. "CapCal was designed from the ground up using a distributed architecture similar to the applications it tests. This design provides an extensible framework for creating extremely flexible tests that fully exercise today's web applications."

For a live demonstration of CapCal, please contact CapCal at (972) 863-7661 or visit <http://www.capcal.com/>.

About CapCal:

Capacity Calibration's flagship product, CapCal, offers an accelerated, simplified, and affordable approach to web load and performance testing. CapCal's scriptless approach eliminates the time consuming and maintenance intensive activities traditionally associated with developing and maintaining performance tests.

CapCal's Integrated Test Automation allows functional tests from industry leading vendors to be converted into CapCal performance tests, allowing performance testing to be moved to the earliest possible point in the testing lifecycle.

CapCal's new approach to testing is based on the same distributed, service-oriented model as the applications it is designed to test and monitor. This allows organizations to test application performances in

real time from the cloud and not just the lab. It also allows performance tests to be created and managed as a service. No software to install or maintain. No hardware to provision or manage. Testing as a service ensures that your users always have access to the latest CapCal features and capabilities.

About Capacity Calibrations, LLC:

Founded in 2008, Capacity Calibration, LLC. is based in Arlington, Texas where it develops and markets test automation solutions designed for medium to large organizations. The company's main product, CapCal, provides Web performance testing designed for use by developers, Quality Assurance (QA) testers, and Information Technology (IT) Managers. CapCal integrates with functional testing tools to eliminate the time and effort typically required to create and maintain performance test scripts.

###

Capacity Calibrations and CapCal are registered trademarks of Capacity Calibrations, LLC. All other product and company names are marks of their respective owners.