## For Immediate Release

Editorial Contact: Alissa Mui 212-240-9050 amui@rttsweb.com



## IBM Rational & RTTS co-host free Webinar Series

**New York, August 3, 2009** – RTTS (<u>www.rtts.com</u>), a leader in providing software quality for critical business applications and longtime IBM Rational Premier Business Partner, announced a joint effort to introduce and educate the software testing field on implementing IBM Rational's various testing tools on their new JAZZ platform.

The new webinar series, called "Lunch & Learn Wednesdays", will consist of five lunch hour sessions starting August 5<sup>th</sup> with the last session on September 9<sup>th</sup>. Each session is built around a specific tool such as Rational Quality Manager and Rational Functional Tester among others.

In addition to this complimentary webinar series, RTTS also offers a full breadth of courses for IBM Rational products in the areas of software development, requirements & test management, functional testing, performance testing and application security. As with all training courses RTTS provides for software professionals year round, the IBM Rational courses are taught by expert professionals with real-world field experiences in various verticals.

For more information on the Lunch & Learn series, visit www.rtts.com/events.

For more information on IBM Rational courses and all other training delivered by RTTS, visit www.rtts.com/training/rational.

**About RTTS:** RTTS (www.rtts.com) is the premier professional services organization that specializes in providing software quality for critical business applications. With offices in New York, Atlanta, Philadelphia and Phoenix, RTTS has been serving Fortune 500 and mid-sized companies since 1996.

RTTS draws on its expertise utilizing best-of breed products, expert engineers and a proven methodology to provide the foremost end-to-end solution that ensures application functionality, reliability, scalability and security. For more information visit <a href="https://www.rtts.com">www.rtts.com</a>.

###