

FOR IMMEDIATE RELEASE:

CONTACT:

Ron Guida
Zircon Computing, LLC
856-596-7444
Ron.Guida@Zircomp.com
<http://www.zircomp.com>

Zircon Computing Announces Project Results at The R User Conference 2010

R Models Cloud-enabled in IBM CoD Using Zircon Ultra High Performance Software Deliver 100 times Speed Improvement

Wayne, New Jersey – July 5, 2010 -- Zircon Computing today announced the results of a recent project in which it produced performance improvements of over 100 times faster over traditional approaches. Zircon will be featured at the upcoming R User Conference 2010 in Gaithersburg, Maryland, at the National Institute of Standards and Technology (NIST), July 20-23, 2010.

“Limitations in the R environment make it impossible to find performance improvements at any price, and there are no production-ready cloud based solutions available today. The Zircon team quickly established an ultra high performance solution in which financial models that originally took 2,217 minutes to calculate are now 22 minutes to execute, delivering a performance improvement of over 100 times. These results validate the Zircon value” said Ron Guida, Director of Zircon Computing. “We’re proud to be participating at the R User Conference. Zircon will be delivering a poster session titled *‘Parallelizing a Computationally Intensive Financial R Application with Zircon Technology’* and Dr. Doug Schmidt, CTO of Zircon will be delivering a session titled *‘Adaptive Middleware and High Performance Software for Multi-core Deployments Across Cloud Configurations’* at the Conference,” added Guida.

About Zircon Computing

Zircon Computing, LLC, is an international software and services company based in Wayne, New Jersey. Founded in 2005 by senior technologists from the financial services industry, Zircon Computing develops and markets the Zircon Software Product Suite of ultra high performance software and services worldwide, both directly to enterprise clients and through an international network of partners. Zircon Computing is privately held. For more information, please visit <http://www.zircomp.com>

- END -