

FOR IMMEDIATE RELEASE:

CONTACT:

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

New Zircomp features make parallel computing easier and more affordable than ever

Intuitive menus and tools enable supercomputing performance in seconds, using existing hardware and applications

Wayne, New Jersey – February 2, 2009 -- Zircon Computing is enhancing its revolutionary Zircomp adaptive computing platform with a new user interface and management tools that enable software developers to execute their applications in parallel with unprecedented simplicity and convenience. Users can quickly harness all of the computing power available with their organization, gaining a tremendous increase in performance without new hardware or re-programming.

“Developers wanted a more intuitive, easy-to-use way to run their applications in parallel” explains Alexander Mintz, CEO, Zircon Computing LLC. “We responded by delivering a user interface that provides a simple, menu-driven approach for deploying our z-Engines in their environment, assigning processor pools and viewing real-time status of their parallelized jobs. Anyone familiar with the customary delays and costs of making an application run in parallel will be amazed by the difference.”

The intuitive menus and management tools provide easy access to the power of the Zircomp platform, which distributes applications or processes across a network of existing computers and executes them in parallel. Using the menus and tools, developers and administrators can:

- View the network of available computing engines (zEngine) and create and manage pools of processing resources
- Distribute an existing desktop or server application across the pool and execute it in parallel without the need to recode it for parallel processing — a huge-time saver
- Obtain real-time reporting and monitoring on all jobs, pools and cores — right at their desktop

How Zircomp Works

Using Zircomp, almost any processing function can be distributed in seconds across networked PCs or servers and executed in parallel on “z-Engines” — utility processing applications deployed on target machines. Z-Engines can be deployed on individual processor cores, and can utilize up to 100% of the computing power on each core. With multiple cores on multiple machines at work on a common problem, users get critical information in a fraction of previous times, or can conduct more demanding analyses that would otherwise be impossible with their current equipment and environment.

Zircomp is ideal for financial services firms, media companies, e-commerce web sites, universities and any environment where complex calculations are needed urgently and can benefit from distributing the workload. The Zircomp Product Suite provides versions for different environments, from individual desktop or mobile users up to global networks with hundreds or thousands of servers.

About Zircon Computing

Zircon Computing, LLC, is an international software and services company, based in New Jersey that provides the Zircomp Software Suite of adaptive distributed software and services to the financial services and advanced technology markets. Zircon Computing, LLC was founded in 2005 by senior technologists from the financial services industry. Zircon Computing, LLC is privately held and markets the Zircomp Software Suite worldwide both directly to enterprise clients and through an international network of partners. For more information, please visit <http://www.zircomp.com>

Zircomp is a registered trademark of Zircon Computing, LLC

- **END** -