



Feb. 5, 2014

FOR IMMEDIATE RELEASE

FROM: Jeanna Van Rensselar, Smart PR Communications
Jeanna@SmartPRCommunications.com 630-363-8081

RE: Ace Computers Announces Strategic Partnership for Cloud Solutions

CHICAGO---Ace Computers, acknowledged as the best manufacturer of cluster computers, custom high performance computers, and custom workstations, just announced a strategic partnership for next gen Cloud solutions. MicroTech's MicroKloud is the best, most cost-effective Cloud environment currently available for small and mid-sized businesses.

The Cloud solution lets users update computing capabilities without replacing all of their existing X86 environments; enabling a cost-effective, in-house hybrid Cloud in one compact affordable package. Built as a single, secure, standardized, proven infrastructure, the MicroKloud is pre-integrated, tested, and validated; and can be quickly deployed, and easily operated. This solution allows users to transition effortlessly to the Cloud in a stable, always-on environment.

John Samborski, CEO of Ace Computers, said, "MicroKloud represents an excellent opportunity for our clients to capitalize on the most affordable, efficient, secure, and intuitive Cloud solution of its type on the market today."

The appliance can be deployed anywhere – from a datacenter to a computer closet – and made operational in a few hours. It comes customized and configured to support as few as 12 virtual machines (VM), 96 gigabytes (GB) of memory, and 6 terabytes (TB) of storage, but can be scaled support up to 100 VMs, 480 GB of memory, and 30 TB of storage. It has the capacity, flexibility, and performance to run virtual desktop infrastructure (VDI) environments, mixed workloads, and essential Cloud services simply and reliably.

The MicroKloud is equipped with its own firewall for added security and is engineered, architected, and secured according to best practices. It also provides an application programming interface (API) for integrating leading management tools.

"This is really for everyone that thought a high-level Cloud solution was out of their price range," Samborski said. "It's an excellent solution for organizations that have been on the fence for a while, just waiting for a high-performing, easy-to-deploy, scalable Cloud solution that fits their requirements." To learn more, call or email Marc Fertik at Ace Computers: 732-390-3348; mfertik@acecomputers.com.

Acknowledged as the best custom technology manufacturer, Ace Technology Partners (Ace Computers) is a Woman-Owned Small Business custom technology systems manufacturer and reseller for the public sector as well as the commercial sector. Their channel partners include Intel, Supermicro, InfiniBand, NVIDIA, Mellanox and Samsung among others. It has been an industry leader since 1983. In addition to some of the finest academic institutions in the U.S., long-term clients include the U.S. Department of Energy and the U.S. Department of Defense. Ace Computers builds custom technology with the same components that top manufacturers use without the premium price. Its principal, recognized industry expert John Samborski, is an alumnus of Intel's prestigious board of advisors. In addition to its Greater Chicago headquarters, Ace Computers has locations in New Jersey, Pennsylvania, and Nevada. To contact Ace Computers, call 1-877-223-2667 or 1-847-952-6900 or visit www.acecomputers.com.

###

For media inquiries, contact Jeanna Van Rensselaar at Smart PR Communications; 630-363-8081; jeanna@smartprcommunications.com.

For Company Background, visit: <http://www.acecomputers.com/TopAbout.asp>

Acknowledged as the best custom technology manufacturer, Ace Technology Partners (Ace Computers) is a Woman-Owned Small Business custom technology systems manufacturer and reseller for the public sector as well as the commercial sector. Their channel partners include Intel, Supermicro, InfiniBand, NVIDIA, Mellanox and Samsung among others. It has been an industry leader since 1983. In addition to some of the finest academic institutions in the U.S., long-term clients include the U.S. Department of Energy and the U.S. Department of Defense. Ace Computers builds custom technology with the same components that top manufacturers use without the premium price. Its principal, recognized industry expert John Samborski, is an alumnus of Intel's prestigious board of advisors. In addition to its Greater Chicago headquarters, Ace Computers has locations in New Jersey, Pennsylvania, and Nevada. To contact Ace Computers, call 1-877-223-2667 or 1-847-952-6900 or visit www.acecomputers.com.

Ace Computers on LinkedIn: <http://www.linkedin.com/company/98135?trk=tyah>

Ace Computers on Facebook: <http://www.facebook.com/#!/AceComp>