



<http://www.brainstormk20.com/>

<http://www.ncce.org/index.php/2014>

<http://www.macul.org/conferences/2014-macul-conference/>

<http://www.gputechconf.com/page/home.htm>

February 20, 2014

**FOR IMMEDIATE RELEASE**

FROM: Jeanna Van Rensselaar, Smart PR Communications  
[Jeanna@SmartPRCommunications.com](mailto:Jeanna@SmartPRCommunications.com) 630-363-8081

**RE: Ace Computers to Showcase Latest Custom HPCs at March Events**

CHICAGO---Ace Computers, acknowledged as the best manufacturer of cluster computers, custom high performance computers, and custom workstations, has a full slate of events scheduled for March that will showcase their industry-leading custom HPCs for education and beyond.

Ace Computers CEO John Samborski said, "The education-related conferences in particular are very important to us. Education is one of the vertical markets that we have traditionally served best. The primary reasons are that they have very specific requirements, are on tight budgets, and cannot compromise on quality. While some technology manufacturers might find this to be an impossible set of requirements, this is actually where we shine."

The Wisconsin BrainStorm 15.0 Conference, from March 2-4 at the Kalahari Resort and Convention Center in the Wisconsin Dells, encourages K20 techs to network with each other and connect with technology vendors, like Ace Computers, that offer specific products for the K20 community. The conference focus is on technical areas such as infrastructure, servers, storage, security, networking, hardware selection and system management. Ace Computers will be at booths 417 and 516.

The 43rd annual NCCE Conference from March 12-14 at the Washington State Convention Center in Seattle offers innovative and cutting-edge programming to educational leaders in the Northwest U.S. The conference is expected to draw over 1900 visitors and more than 150 exhibiting companies. Exhibitors will share their expertise on topics, including information technology, that are relevant to K-12 educators and administrators. Ace Computers will be at booth 821

The annual MACUL 2014 Conference from March 12-14, at the DeVos Place Convention Center in Grand Rapids, Mich. is for Michigan educators and administrators. This is the state's largest education event. Featured presenters include highly regarded educational technology experts from across the country leading sessions on best practices, tools for the classroom, and in-depth training for educators at all levels. Exhibit area displays will feature current hardware, software, and other materials related to educational technology. Ace Computers will be at booth 332.

The GPU Technology Conference (GTC) from March 24-27 in San Jose, Calif. is the world's biggest GPU developer conference. Taking place in Silicon Valley, GTC offers unmatched opportunities to learn how to harness the latest GPU technology, along with face-to-face interaction with industry luminaries and NVIDIA experts. The event will include: 500 sessions on the latest scientific discoveries and innovations; hands-on parallel programming labs; the opportunity to personally connect with NVIDIA experts; and cutting-edge technology demos.

Samborski is a recognized industry expert and often acknowledged as *the smartest guy in the room* at trade events. "I would encourage everyone to stop by our booth with their

technology questions,” he said. “There is nothing we enjoy more than brainstorming with visitors. We look forward to seeing old friends and making new ones.”

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 <http://www.acecomputers.com/TopProducts.asp>

###

**For media inquiries, contact** Jeanna Van Rensselaar at Smart PR Communications; 630-363-8081; [jeanna@smartprcommunications.com](mailto: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 <http://www.acecomputers.com/TopProducts.asp>

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

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