Ace Computers Announces HPC Computers for Research, Military, Enterprise

CHICAGO---After nearly three decades in the HPC technology space, Ace Computers just announced a new line of Powerworks HPC clusters that are the most reliable, cost-effective high performance technology on the market today. These clusters (and workstations) come integrated with the latest, proven hardware and software.

With access to ISO 9001:2008 quality-controlled assembly and testing processes for all Powerworks technology, Ace Computers has an additional advantage over most competitors.

The company has built massive HPC clusters for some of the most high profile research labs, universities, government agencies, and enterprises in the U.S. and across the globe. From hyperscale deployments and parallel file storage to high-performance supercomputing, the company offers an HPC configuration for every application.

Ace Computers CEO John Samborski said, “We have longstanding relationships with top hardware and software providers such as Intel, NVIDIA, Microsoft, and Red Hat. This allows us to offer technology that is leading-edge, to continually advance our expertise, and retain our competitive advantage.”

Clients are using Ace Computers HPC technology for simulations, rendering, biochemical/biotechnology /life sciences, computer-aided engineering (CAE), computational fluid dynamics (CFD), data mining and stream processing, electronic design automation (EDA), financial market modeling, oil and gas exploration, scientific research and machine learning.

Ace Computers clusters integrate the latest architectures and technologies to provide optimal performance for the lowest cost. The company’s engineering, production, and integration teams ensure each cluster is thoroughly tested at the facility before shipment and arrives ready to deploy and on time.

Telephone/email and Live Chat support is available for the lifetime of each cluster from experienced engineers that, in many cases, built the cluster themselves.

To learn more about Ace Computers high performance technology visit http://www.acecomputers.com/Slider-Powerworks.asp.

Leading custom computer builder and HPC cluster specialist, Ace Computers currently holds the following contracts: SEWP V, CCS-2, GSA, WSIPC, PEPPM, State of Wis., State of Ga. The company is a Woman-Owned Small Business custom technology systems manufacturer and reseller for the public sector as well as the commercial sector. Channel partners include Intel, Supermicro, NVIDIA, Mellanox and Samsung among others. Ace Computers is an authorized Microsoft Surface Partner. An industry leader since 1983, the company is a 2016 HPCwire Readers’ Choice Award finalist. 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. In addition to its Greater Chicago headquarters, Ace Computers has locations in New York, New Jersey, Florida, Virginia, Nevada, Arizona and Colorado. To contact Ace Computers, call 1-877-223-2667 or 1-847-952-6900 or visit http://www.acecomputers.com/TopProducts.asp