

## Ace Computers Now Leading Intel HPC Data Center Specialist

Ace Computers just announced that they have achieved Intel HPC Data Center Specialist status; with demonstrated excellence in deploying HPC solutions.

CHICAGO, UNITED STATES, May 30, 2018 /EINPresswire.com/ -- Ace Computers just announced that they have achieved Intel HPC Data Center Specialist status. This means Ace Computers has demonstrated excellence in deploying HPC solutions. Specialists have access to a number of value-adds from Intel that differentiate them from competitors and lead to better solutions for their clients. Benefits to clients include:

- Ace Computers has access to Intel training and resources that ensure up-to-date insights on the latest technologies and solutions.
- Ace Computers collaborates with Intel HPC experts that deliver the right configuration tailored to best meet each client's needs.
- Ace Computers can remotely access Intel benchmark labs and reports—which proactively ensures that Ace Computers' solutions meet individual performance needs.
- Ace Computers leverages world-class Intel test tools that allows reduction in R&D costs, ensures high quality and offers clients the lowest total cost of ownership.
- Co-marketing opportunities with Intel lead to case studies that provide higher visibility to clients' businesses.



With high performance technology orders from fields that include research, chemistry, biology,



We have always considered our strong relationship with Intel to be a significant valueadd for our clients."

> Ace Computers CEO John Samborski

physics, oil and gas, and mechanical engineering, 2018 has already been one of the company's busiest years for HPC technology. Ace Computers HPC clusters are built with Intel products that include scalable processors, servers, and networking devices.

Intel's scalable Xeon processors are tailor made for diverse, mission-critical, and data-demanding workloads including analytics, artificial intelligence, autonomous driving, high performance computing, and network transformation. They enable real-time analytics and artificial intelligence and deliver

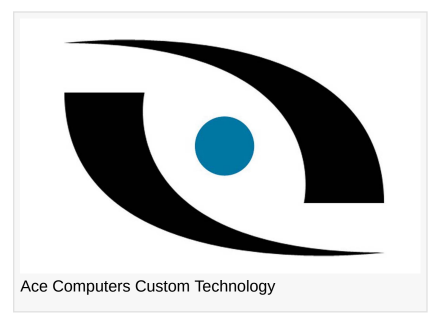
the highest reliability and uptime.

- Optimized Performance. New features such as Intel Advanced Vector Extension 512 improve with workload-optimized performance and throughput increases for advanced analytics, HPC applications and data compression.
- More Efficient Operation. High-speed tunneled Intel Ethernet (up to 100GbE) helps reduce total

system cost. It also lowers power consumption and improves transfer latency of large storage blocks and virtual machine migration.

• Improved Security. Deploy hardwareenhanced security to protect data and system operations without compromising performance.

Ace Computers CEO John Samborski said, "We have been working closely with Intel since our company was founded in 1983. We have always considered our relationship with Intel to be a significant value-add for our clients—achieving this official recognition is symbolic acknowledgement of that fact."



Ace Computers is also an Intel Platinum Partner.

Ace Computers has been serving the high performance computing market since 1983. 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 a multi-year 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 <a href="http://www.acecomputers.com/TopProducts.asp">http://www.acecomputers.com/TopProducts.asp</a>

Jeanna Van Rensselar Smart PR Communications 6303555966 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.