

Ace Computers Offers Full Range of Intel Xeon and Core Processors for Clusters, Workstations, Desktops

Ace Computers is offering high performance clusters and workstations; and desktops that include the latest Intel Xeon and Core processors.

CHICAGO, ILL., U.S., February 19, 2018 /EINPresswire.com/ -- As an Intel HPC Data Center Specialist and Platinum Provider, Ace Computers is offering the best high performance clusters and workstations; and desktops that include the latest Intel Xeon and Core processors. Ace Computers and Intel enable all organizations to accelerate solutions, automate operations, gather better insights—and make smarter decisions.

Ace Computers CEO John Samborski said, "Intel continues to provide a family of processors that leads the industry in innovation, speed and quality. Our relationship with Intel has evolved over the last 30 years in a trajectory that has allowed both companies to continuously deliver premium technology."

Ace CEO John Samborski

The complete line of Intel processors available to Ace Computers clients includes:

• Intel Xeon Scalable Processors: Clients can manage large, complex datasets, gain insights more quickly, accelerate product innovation, and drive leading-edge scientific explorations. The processors

"

Our relationship with Intel has evolved over the last 30 years in a trajectory that has allowed both companies to continuously deliver premium technology."

Ace Computers CEO John Samborski deliver exceptional workload-optimized performance and hardware-enhanced security. Designed for trusted data service delivery, the processors are fueled by significant leaps in I/O, memory, storage and network technologies. Intel Xeon Scalable Processors have the design flexibility to thrive across common applications and mission critical operations or to harness actionable insights from advanced real-time analytics and emerging disciplines such as AI. These processors optimize interconnectivity with a focus on speed without compromising data security.

• Intel Core X-Series Processors: With up to 18 cores and 36 threads the Intel Core X-series processor family is Intel's most

powerful. The processors are designed to scale to performance needs by delivering options, starting at four cores, for extreme performance.

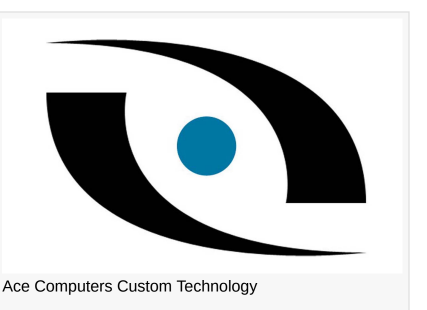
• 8th Generation Intel Core Processors: Desktop PC performance is redefined with up to six cores for more processing power. Intel hyper-threading technology delivers up to 12-way multitasking support. Intel Optane memory delivers amazing system responsiveness and Intel Turbo Boost 2.0 technology provides an extra performance burst.

• Unlocked 8th Generation Intel Core Processors: These processors provide the opportunity to tweak platform performance to its fullest potential. An impressive portfolio of standard and unlocked devices for a broad range of usages and performance levels provides more control and more granularity for

overclocking the platform.

For more information visit: <u>http://www.acecomputers.com/intel_proc</u> essors.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

Jeanna Van Rensselar Smart PR Communications 6303638081 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.