

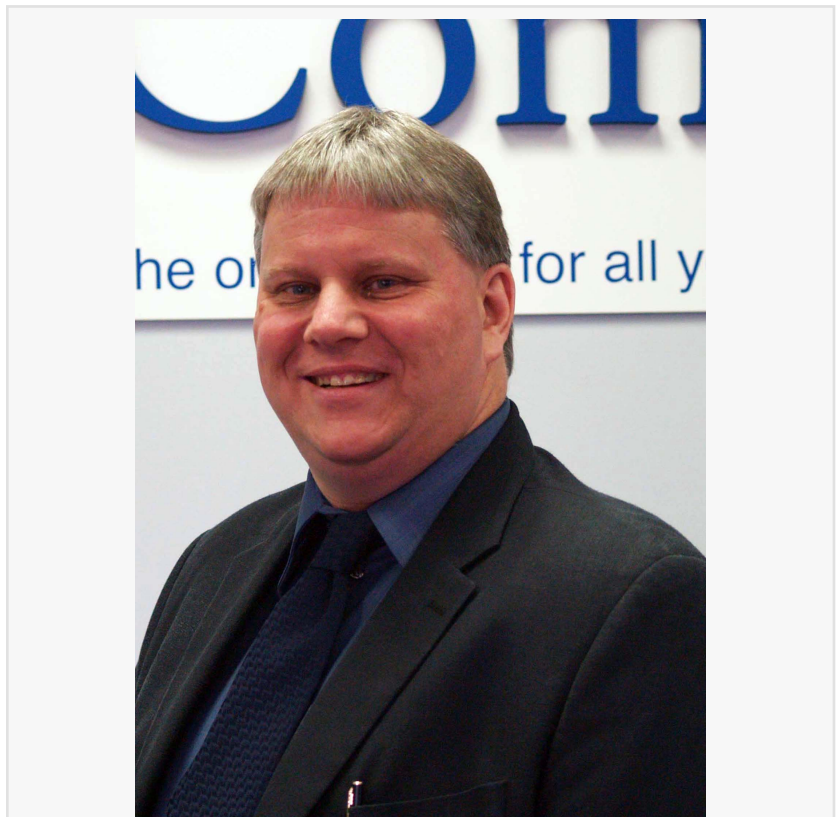
Ace Computers to Showcase the Best Media Server on the Market and Powerful Forensic Workstations at CES 2019

Multiple CES award winner Ace Computers will showcase the best media server on the market and powerful forensic workstations at CES 2019 Jan. 8-11 in Las Vegas

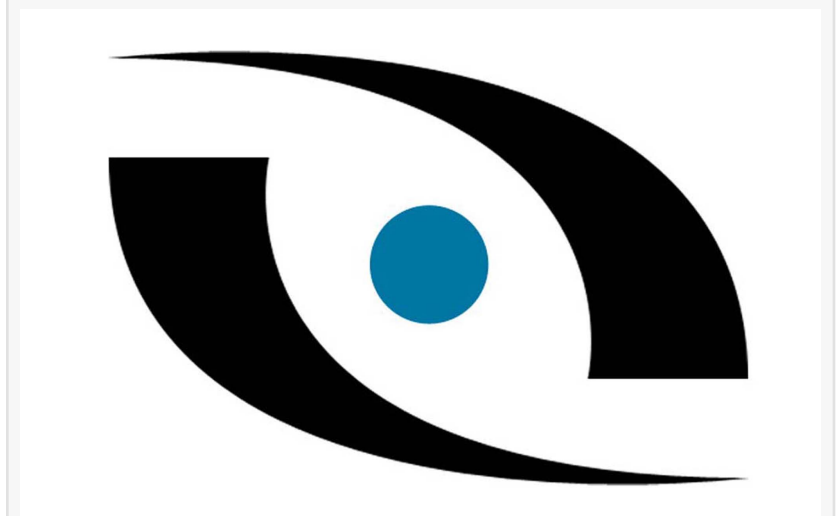
CHICAGO, ILL. , U.S. , January 5, 2019 /EINPresswire.com/ -- Multiple CES award winner [Ace Computers](#) will showcase the best media server on the market and powerful forensic workstations at CES 2019 Jan. 8-11 in Las Vegas at the Las Vegas Convention Center, South Hall 1, Booth 21333. The full roster of products includes:

- Their new line of Perfect-Bit and MMS Media Servers
- Warrior and Lightning Gaming systems
- Xigmatek Cases
- Mustang/Raptor Notebooks
- Crypto-Currency Mining units
- Cloud products from AceCloudTek and
- MovingMurals for interior art.

The company will also feature Ace FORCE forensic workstations integrated with Intel Skylake processors. Ace Computers, an Intel Platinum Partner, is the leading provider of forensic workstations for law enforcement, law offices, and government. These workstations are expertly engineered with industry-leading components including Intel's powerful Skylake processors. The new Perfect-Bit by Ace series of audiophile media servers are being introduced exclusively at CES 2019 and built for use within the very finest multi-channel audio systems. The Perfect-Bit media servers are designed and hand-built in the USA in an ISO



Ace CEO John Samborski



Ace Computers Custom Technology

9001:2015 certified facility. They use hand-matched components with custom silicon, zero internal fans, no SATA drives and the utmost in EMI/RFI shielding. All materials are designed to mitigate subsonic interference and sound better than any ordinary "music" server because of special internal components. They are 100% fan-less and utilize only the finest of materials including low-noise fan-less power supplies.

Ace Computers CEO John Samborski said, "We have spared no expense in making this the best audiophile media server on the market today."

Ciphertex will also showcase their products from the Ace booth. The company specializes in accelerated data security and will feature their new NVMe line including the CX-2500ES3, CX-3500ES, CX-8KSSD and their CX-20K-REX. All deliver high performance storage with best-in-class encryption.

Featuring nearly 4,000 exhibitors and close to 200,000 attendees from 150 countries, CES is the world's premier event for everyone interested in consumer technologies. For more than 50 years, CES has served as the primary venue to introduce innovators and breakthrough technologies to the market.

Ace Computers CEO John Samborski said, "CES is a prolific incubator for new ideas—perfect for companies, like ours, that work hard to stay ahead of the curve. We encourage visitors to stop by our booth with their custom requirements/specs and see what we have to offer."

Founded in 1983, Ace Computers is one of the most established and respected custom technology builders in the world. The company is a Woman-Owned Small Business manufacturer and reseller for the public sector as well as the commercial sector with a stellar record of outstanding customer service, engineering expertise and on-time delivery. Ace Computers is a multi-year CES Award winner and 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. Contracts include GSA, CCS-2 and SEWP V.

Headquartered in Greater Chicago, additional locations include New York, New Jersey, Florida, Virginia, Nevada, Arizona, Colorado and Minnesota. 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 Rensselar at Smart PR Communications; 630-363-8081; jeanna@smartprcommunications.com.

Jeanna Van Rensselar-Ace

Ace Computers

+1 630-363-8081

[email us here](#)

Visit us on social media:

[Twitter](#)

[LinkedIn](#)

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. © 1995-2019 IPD Group, Inc. All Right Reserved.