

Ace Computers Announces Cost-Effective HPC Storage Management Software Partnership

Ace Computers just announced a partnership with leading-edge storage management software provider Open-E for cost-effective HPC storage.

CHICAGO, ILL. , U.S., November 26, 2018 /EINPresswire.com/ -- <u>Ace Computers</u> just announced a next level partnership with leading-edge storage management software provider Open-E, allowing Ace Computers to integrate Open-E's robust, cost-effective JovianDSS product into high performance technology hardware.

Ace Computers President John Samborski said, "We have been an Open-E partner for almost 10 years, during that time we have been extremely impressed with the capabilities and affordability of their products. Our clients benefit from cost-effective top tier storage management software that sacrifices nothing." Founded in 1998, Open-E, Inc. is a pioneering international leader and developer of IP-based storage management software. The company's flagship product, Open-E JovianDSS is ZFS- and Linux-based data storage software designed especially for enterprise-sized software defined storage environments.

Open-E JovianDSS ensures highest data reliability and integrity with optimal data storage, protection and recovery. The software addresses the needs of



Ace CEO John Samborski

enterprises, data centers and cloud providers seeking a unified NAS and SAN solution with onsite and offsite data protection, consistent snapshots, thin provisioning, compression, deduplication and more. Enterprise-grade benefits include:

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Ace Computers CEO John Samborski • High Availability: Active-active or active-passive dual node HA cluster for iSCSI/NFS/SMB over Ethernet, Fibre Channel and SAS

•Data Protection: Onsite and offsite data protection, offering built-in backup of everything and instant disaster recovery, as well as multiple backup destinations with userdefined interval-retention plans

•Beliability and Redundancy: Atomic transaction writes, data and metadata check-summing, self-healing, Nmirrors, up to triple-parity, optionally mirrored boot medium

•Data Optimization: Very efficient default LZ4 compression and optional in-line deduplication •Data Acceleration: Dynamic caching between RAM, SSD

and HDD, most recent and most frequent (hot data) cache algorithm, random to sequential conversion on writes

Data Virtualization: Default thin and over provisioning with pooled storage model, unlimited and instant snapshots and clones
Bcalability: Up to about 5PB in single

namespace with the ZFS technology on Linux OS

• Inified Storage Model: One storage supporting multiple protocols (file- and block-based) - iSCSI, NFS, SMB/CIFS
• Quick and Simple Storage Management: Easy-to-use WebGUI with intuitive navigation, console UI and scriptable CLI/API and REST API
• Ionvenient Monitoring: Open-E JovianDSS monitoring system (on WebGUI,SNMP), as well as monitoring with industry-standard platforms such as Nagios or Check MK



•Robust Storage Environments and Compatibility: Ace Computers' Open-E JovianDSS Certified storage server systems are tested, benchmarked and certified in Open-E labs

"JovianDSS is an excellent product with no parallel in its class," Samborski said. "It is a very robust, user-friendly system backed by excellent tech support in the U.S." 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, NETCENTS 2 and SEWP V. Headquartered in Greater Chicago, additional locations include New York, New Jersey, Florida, Virginia, Nevada, Arizona, Colorado, Washington and Minnesota. To contact Ace Computers, call 1-877-223-2667 or 1-847-952-6900 or visit http://www.acecomputers.com/TopProducts.asp

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