Ace Computers just announced four leading-edge OpenStack applications for clusters, servers and workstations. Although the company has been working with top open source application providers for decades—this is the first announcement of an offering portfolio that includes Red Hat, SUSE, Bright Computing and CentOS.

Red Hat is the world’s leading provider of open source, enterprise IT solutions, delivering a comprehensive suite of products and services via an affordable, predictable subscription.

The company’s Linux and storage platforms include: Enterprise Linux, Satellite (management platform for Enterprise Linux), OpenStack (for public and private clouds), Ceph (consistently ranked as the preferred storage option by OpenStack users), and Gluster (a scalable, reliable, and cost-effective data management platform).

SUSE Linux Enterprise Server is a world-class, secure open source server operating system, built to power physical, virtual and cloud-based mission-critical workloads. The service pack optimizes infrastructure with support for the latest hardware environments for ARM System on Chip, Intel, AMD, SAP HANA, z Systems and NVM Express over Fabrics. The platform creates and supports agile IT infrastructure, deploys mission-critical services, and continuously improves IT infrastructure.

Bright Computing offers the most powerful, vendor-independent cluster management software solution available. The intuitive management console, scalable architecture, and breadth of integration are unrivaled. The platform is easy to deploy, monitor and manage. Products include:

• Bright Cluster Manager for HPC: provides all the software to deploy, monitor and manage HPC clusters.
• Bright Cluster Manager for Data Science: an add-on to Bright Cluster Manager that provides everything to accelerate data science projects.
• Bright OpenStack: packages Bright’s cluster management software with a certified OpenStack distribution.

The CentOS Linux distribution is a stable, predictable, manageable and reproducible platform derived from the resources of Red Hat Enterprise Linux. CentOS creates the utilities needed by other communities to collaborate and build on the CentOS Linux platform. It delivers a clear governance model and increased transparency and access.

The CentOS Project is expanding its mission to establish CentOS Linux as a leading community platform for emerging open source technologies coming from other projects such as OpenStack. These technologies will be at the center of multiple variations of CentOS, either as individual downloads or accessed through a custom installer.

Ace Computers CEO John Samborski said, “We have the advantage over most of our competitors of decades-long partnerships with many platform developers. These strong relationships give us access to leading-edge innovations and expertise that allow us to build the best possible solutions for our clients.”


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. An industry leader since 1983, the company is a 2016 HPCwire Readers’ Choice Award finalist. In addition to its Greater Chicago headquarters, Ace Computers has locations in New Jersey, Florida, Virginia, Nevada and Arizona. To contact Ace Computers, call 1-877-223-2667 or 1-847-952-6900 or visit [http://www.acecomputers.com/TopProducts.asp](http://www.acecomputers.com/TopProducts.asp).