

Oracle Launches Cloud Computing Solution Center in Beijing

Equips Partners with the Latest Technologies to Showcase Innovation for Cloud Computing in Asia Pacific

Oracle OpenWorld, Beijing, China December 14, 2010

News Facts

Oracle announced today that the Oracle Cloud Computing Solution Center has been established in Beijing.

This facility will showcase the latest innovations and provide a complete solution to support the entire cloud computing technology stack including Infrastructure as a Service (IaaS), Platform as a Service (PaaS) and Software as a Service (SaaS).

The Oracle Cloud Computing Solution Center demonstrates Oracle's commitment in Asia Pacific to create a platform for innovation in cloud computing.

In addition, the facility will demonstrate the technologies of next generation, mission-critical data centers that operate at extreme performance and high cost-efficiency.

The Oracle Cloud Computing Solution Center serves as a regional innovation hub, enabling customers to better understand the technologies and business values of cloud computing. Partners across the region can leverage the facilities to develop, test bed and go to market with a wide range of cloud-ready business solutions.

Located in Beijing's Chaoyang District, the Oracle Cloud Computing Solution Center will be equipped with the latest Oracle software and hardware products including Oracle Exadata Database Machine and the new Oracle Exalogic Elastic Cloud.

In just three months, Oracle announced two models of Oracle Exalogic Elastic Cloud - Oracle Exalogic Elastic Cloud X2-2 with 64-bit x86 processors and a choice of Oracle Solaris or Oracle Linux, as well as Oracle Exalogic Elastic Cloud T3-1B with SPARC servers running Oracle Solaris.

All Oracle Exalogic Elastic Cloud models are engineered hardware and software systems that

leverage an InfiniBand-based I/O fabric and solid-state storage with the market-leading Oracle WebLogic Server and other enterprise Java Oracle middleware products, which are assembled, tested and tuned at the factory to dramatically reduce the time from machine delivery to fully operational for application deployment.

Supporting Quotes

Steve Au Yeung, Executive Vice President of Oracle Asia Pacific, said, Customers across Asia Pacific have shown a strong demand for cloud computing. The business propositions of cloud computing have made it a critical requirement for most IT-enabled business initiatives. The Oracle Cloud Computing Solution Center in Beijing will provide customers and partners a facility where Oracle can showcase the combination of hardware and software, all engineered to work together to create the next generation of mission-critical, efficient Data Centers. Oracle aims to inspire innovation and enable the delivery of market-leading cloud computing solutions for diversified industry needs.

Supporting Resources

Oracle Exalogic Elastic Cloud
and Oracle Exalogic Elastic Cloud T3-1B
Oracle Exadata Database Machine
Oracle Fusion Middleware 11g

About Oracle

Oracle (NASDAQ: ORCL) is the world's most complete, open, and integrated business software and hardware systems company. For more information about Oracle, please visit our Web site at <http://www.oracle.com>.

Trademarks

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

###

Contact Info

Penny Wolf

Oracle
Corporation

+61 2 94912152

penny.wolf@oracle.com