



NEWS RELEASE FOR IMMEDIATE DISTRIBUTION

Marketing Contact Katie Liao Scala Storage 626.322.3868 katieliao@scalastorage.com katieliao@sansdigital.com

Scala Storage- scalable storage systems, announces their support for KVM and OpenStack Cinder Ready Driver to simplify deployment of Cloud Storage Service

City of Industry, California, July 9, 2015 - Scala Storage, a scalable storage system designed for high concurrency computing and big data applications, announces support for OpenStack Cinder Ready Driver to support cloud environments. The support for OpenStack and KVM allows deployment of virtual machines with *Scala Storage Systems*.

OpenStack is an open source cloud software that is used in public and private cloud environments. Scala Storage developed a Cinder driver that directly supports OpenStack, offering reliability and features rich, block-level data transfer. The features of Scala Storage Systems can be fully integrated with OpenStack environments such as linear performance, capacity increase, and high-performance in concurrency environments, single namespace and unlimited expansion without a forklift upgrade.

"One of the applications for Scala Storage is being used in a cloud environment data center. The recent development of Cinder drivers for OpenStack infrastructures allows Scala Storage to easily integrate to cloud datacenters using simple management and features to support over petabytes of data," said *Stanley Chan, Director of Business Development of Scala Storage*. "System administrators can now concentrate on OpenStack application development rather than the drive arrays themselves."

Pricing and Availability

Cinder drivers are available now via the Scala Storage website. The Scala Storage scale-out system is available starting from hundreds of terabytes to multi-petabytes and is ready to deploy from our factory. More details can be found at www.scalastorage.com or contact info@scalastorage.com

About Sans Digital

Sans Digital is a leading provider of high performance storage subsystems, devoted to providing the highest quality storage devices with great flexibility, performance, aesthetics and value. Sans Digital offers hot-swappable JBOD and RAID storage products for direct attached storage, network attached storage, and storage area networks to customers ranging from SOHO (Small Office, Home Office), SMB (Small, Medium Business) to enterprises worldwide.

About Scala Storage

Scala Storage has redefined storage solutions to solve these challenges with *Scala File Systems* (Scala FS) and *Scala Manager*. These storage solution implementations are designed for enterprise, private and public cloud computing, and are delivered across a variety of industries. Scala Storage is scalable from hundreds of terabytes to hundreds of petabytes, while providing predictable increasing linear performance and high availability storage structures. The Scala Storage family delivers extreme capacity and performance while significantly reducing an organization's overall capital, operational expense and total cost of ownership.