



**NEWS RELEASE
FOR IMMEDIATE DISTRIBUTION**

Marketing Contact
Katie Liao
Sans Digital
626.322.3868
katieliao@scalastorage.com
katieliao@sansdigital.com

**Sans Digital announces Scala Storage –
Scalable Storage Systems for High Concurrency and Big Data Computing Storage Systems**

City of Industry, California, March 17, 2015 - Sans Digital, a leading provider of high performance storage subsystems, is proud to announce Scala Storage, a scalable storage system intended for high concurrency computing and big data applications. Scala Storage's unlimited scalability and high availability architecture allows businesses to scale out in capacity and performance in single panes of glass management interface from hundreds TBs to hundreds of PBs. Based on object based structures, Scala Storage provides unstructured data and big data a solution to fit a business' demand of flexible yet high performance storage. Scala Storage is suitable for industries including oil and energy, media editing, high performance computing/ supercomputing, online cloud storage industries, backup and archiving services, virtual environments and more.

Recent studies show that data is to exceed 40 zettabytes in the coming years. More than 70% of all data is unstructured, making traditional storage technologies no longer feasible solutions. Scala Storage Scale Out Storage System is designed to fulfill this growing need: a storage systems that easily scales out in capacity and performance, with high availability and easy management. Scala Storage has been developed as object storage based, where problems with traditional DAS, NAS SAN and RAID's issues of management, performance and downtime no longer exist. Designed with scalability in term of capacity and performance in mind, Scala Storage overcomes these challenges, as performance aggregated and capacity expand in the same namespace with each storage node added, while maintaining no single point of failure and an easy to use Web based management interface.

The key to all Scala Storage Systems is ScalaFS, a file system that is fully POSIX compatible. Windows, Linux or MAC application servers can easily connect, share and collaborate in minutes under the same global namespace. ScalaFS built-in proactive failure detection and auto self-healing provides a high redundancy system to minimize any unnecessary downtime, while eliminating other file system issues of limited file size, count or file system performance.

In terms of deployment, Scala Storage Scale Out Storage Solutions is an all-in-one solution to rapidly growing data. A starter package will consist of a 144TB raw data with 1.5GB/s, with unlimited client connections. Each additional 2U storage node will increase capacity and performance linearly with no set limitation. Starter systems are in 9U form factors and are ready to use in production environment in less than 30 minutes.

"It is clear that traditional storage products are no longer able keep up with today's demand for data storage systems. Limited flexibility and performance do not allow today's computer technologies to perform at their peak," said by Grandy Chen, President of Sans Digital. "Scale out storage can resolve todays bottlenecking problem and Scala Storage is in a position to provide not only performance, but also the best return in your investment."

Pricing and Availability

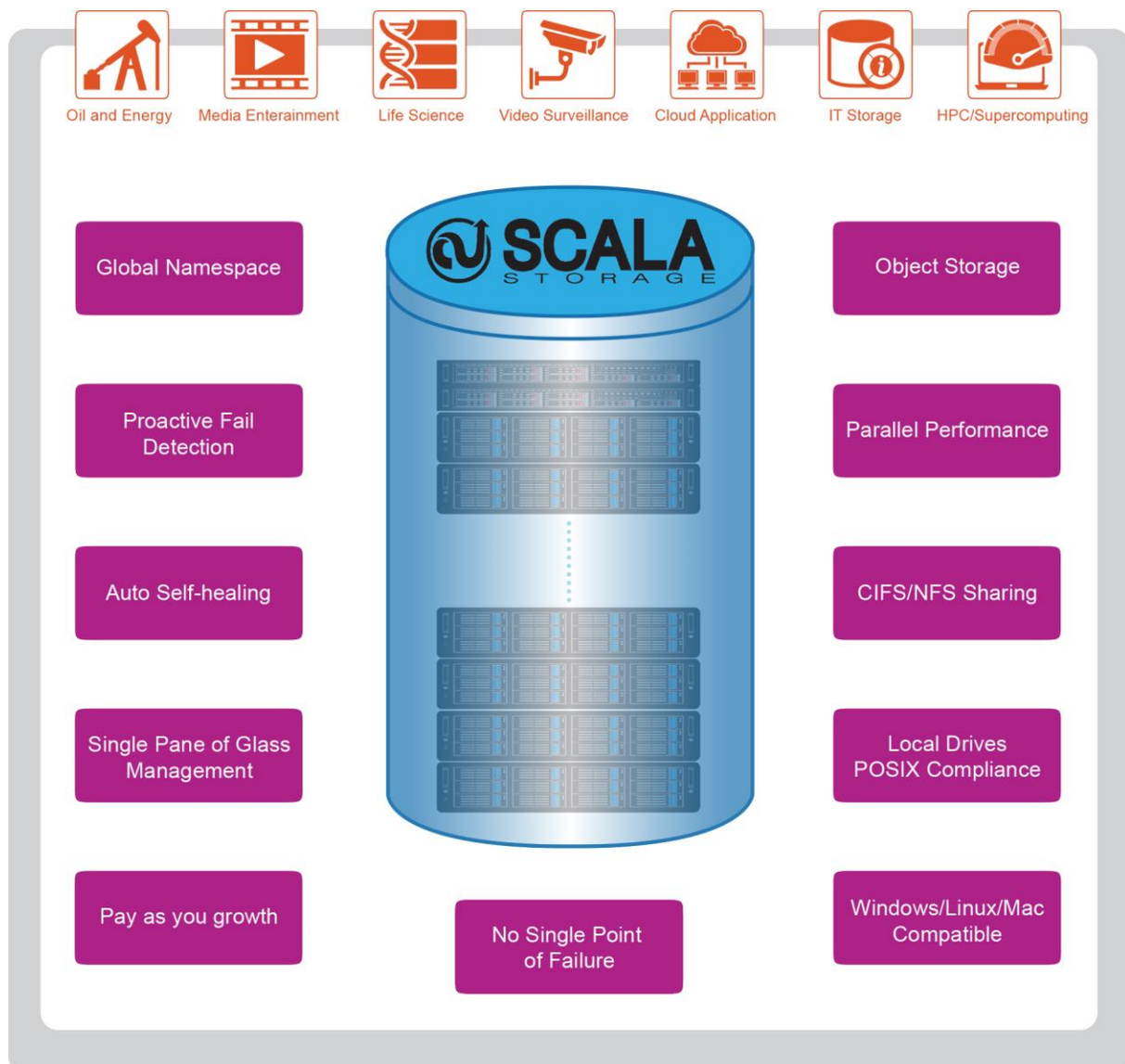
Scala Storage Scale Out System is available now. Starter kits at 144TB or 216TB at 9U sizes are ready to deploy from our factory. More details can be found at www.scalastorage.com or contact info@scalastorage.com

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 Storage Scale Out System, Scala File Systems (ScalaFS) 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 structure. The Scala Storage family delivers extreme capacity and performance, and significantly reduces an organization's capital expense, operational expense and total cost of ownership.



- # # # -