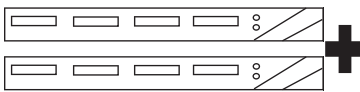




TrueCluster™ StarterSANs

3TB^U, 6TB^U or 12TB^U
Configurations



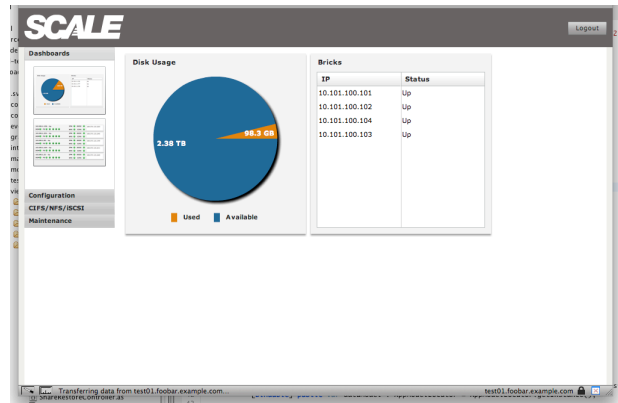
Scale Computing's TrueCluster™ architecture is the most versatile and easily scalable storage solution on the market. With a supercomputing core and a low per TB cost, storage can be purchased as you need it, when you need it. Each StarterSAN begins with three Storage Nodes (SN) and can scale linearly, per TB. Choose your entry point with our 3TB^U, 6TB^U or 12TB^U TrueCluster Starter SAN configurations.

Features	Benefits
StarterSAN begins with your choice of initial configurations: (3) usable TBs, (6) usable TBs or (12) usable TBs.	Pick your entry configuration, then scale 1TB (SN 1000), 2TB (SN 2000) or 4 TB (SN 4000) at a time, as you need storage.
Scales to more than 2.2 PB	Virtually unlimited capacity
Enterprise-class grid architecture	Easy, simple "plug-and-play" scaling
Migration-less scalability	Zero services or information downtime
Supercomputing core	Proven, enterprise grade technology you can trust--at an affordable price
No single point of failure	Data & service protection even during drive failure
Self healing	Zero disruption & low maintenance
Single, easy to use management UI	Storage nodes detected and added seamlessly and automatically
High throughput without bottlenecks	Data access speeds not jeopardized
Replication and Snapshot	Advanced data protection and backup

Perfect for Archiving and Virtualization

Scale Computing's Storage Nodes with TrueCluster™ architecture are managed with a simple, easy-to-use UI that takes the hassle and cost out of managing your storage. Entry price is less than \$13,000 for (3) usable TBs, \$15,000 for (6) usable TBs or \$21,000 for (12) usable TBs.

Simply create a storage pool of truly clustered storage by seamlessly adding Storage Nodes (pictured on previous page). Scale's management console (right) discovers the new node, adds it to the cluster and begins mirroring and managing your data across the cluster. In fact, you can pull drives out, trip over cords and still not suffer services or data access losses.



Appliance Specifications

CCS Hardware	Management
(4) Enterprise-grade SATA Drives	Web (SSL) for management
Protocol support: iSCSI, NFS, CIFS/SAMBA	Serial console for initial set-up only
HA Features standard with all configurations	Performance
Standard & dual redundant power supplies	SN 1000 & SN 2000: (4) Enterprise-grade SATA drives @ 7200 RPM.
150w start-up, 100w operating power	SN 4000: (4) Enterprise-grade SATA drives @ 5400 RPM. <i>Note.</i> For sequential data, throughput is high due to the data density of each platter.
(2) GigE ports per appliance	210 MB/Sec throughput per (3) node clusters.
Model usable capacities/brick: 1TB (SN1000), 2TB (SN2000), 4TB (SN4000)	
Form Factor: 1U	
Proven HPC file system	