

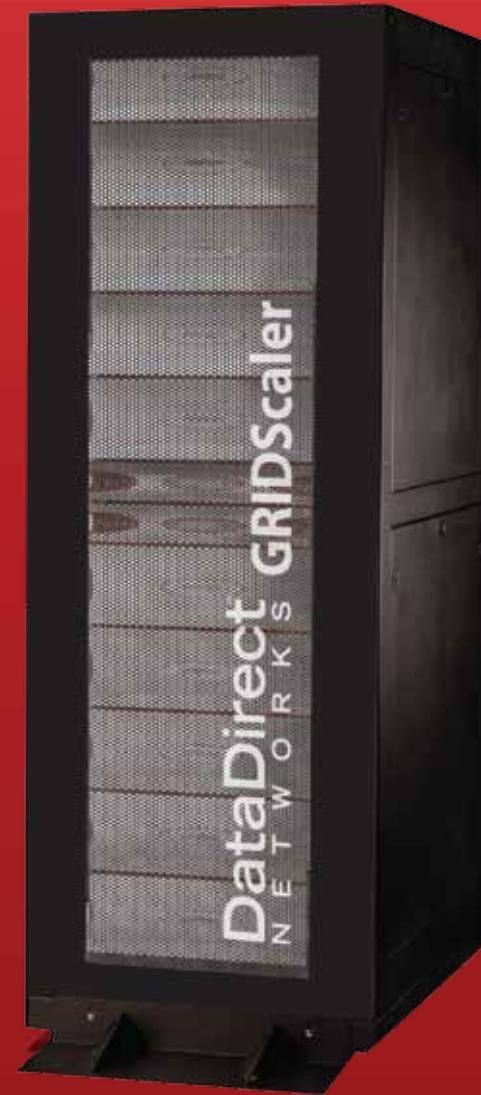
# GRIDScaler File Storage System

## Scalable, Intelligent File Storage

DataDirect Networks (DDN) GRIDScaler File Storage System combines simple, scalable data management tools with DDN's innovative Extreme Storage platforms to eliminate performance bottlenecks, enhance data integrity and availability, and simplify your environment. The GRIDScaler system enables S2A Extreme Storage to scale bandwidth from 2GB/s to 200GB/s, always perform at full speed, deliver the highest quality of service with intelligent failure avoidance, all while easily growing in capacity from terabytes to multiple petabytes in one volume. Simply and easily scale your environment with optimized GRIDScaler configurations sized for the S2A9900, SFA10000 and S2A6620 performance and capacity optimized SAN storage systems.

The GRIDScaler system supports a wide variety of network protocols to serve LAN, SAN and NAS clients, including NFS and CIFS. The system very easily scales to connect thousands of clients to one scalable file system. Advanced data protection and replication features are built in, with DDN SATAssure data integrity protection and DirectRAID 6 to ensure data integrity and high availability. With GRIDScaler – both high performance and high capacity applications share a common set of files and storage, enabling you to deploy fewer systems and reduce costs. You can achieve further cost reductions and greater ROI with GRIDScaler by saving valuable floor space with industry-leading S2A storage density, lowering power consumption with D-MAID energy savings technology, and by optimizing storage budgets using GRIDScaler intelligent multi-tier storage.

GRIDScaler File Storage System is well suited for many applications ranging from Supercomputing to Animation, Web Services and market data analysis. With scalable data and metadata technology, the GRIDScaler platform is optimized to meet a variety of application workloads and serves as a storage foundation for data center workflows and data flows.



The GRIDScaler File Storage System leverages the complete DDN storage product line-up for optimal performance, capacity, density and cost – all within a single namespace for maximum ease-of-use and manageability.



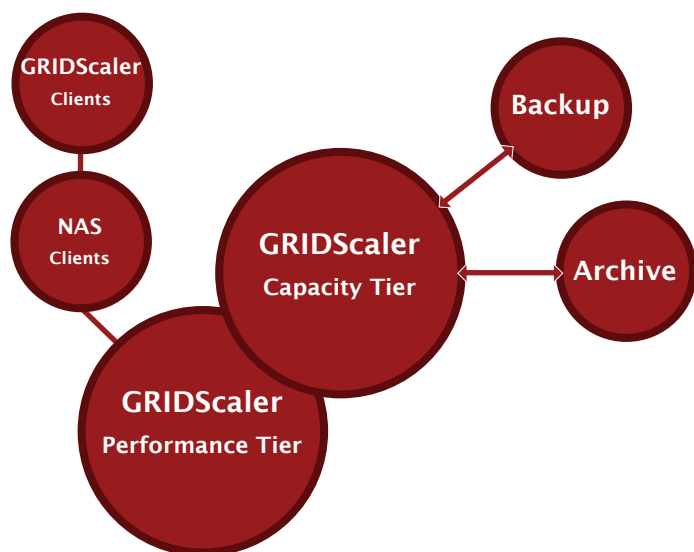
**S2A6620**  
Modular scalable storage  
with highest density  
  
120 Drives  
up to 240TB  
up to 2GB/s



**S2A9900**  
Real-time Performance  
and Capacity  
  
1200 Drives  
up to 2.4PB  
featuring D-MAID



**SFA10000**  
The ultimate in  
Bandwidth and IOPS  
  
1200 Drives  
up to 10GB/s  
featuring D-MAID



The GRIDScaler File Storage System is a turn-key solution combining the benefits of the award-winning S2A storage products—S2A6620, S2A9900 and SFA10000—with a scalable shared file system and optional HSM module.

## Features

<b>Client Connectivity Network Protocols</b>	GRIDScaler Linux, NFS, CIFS, HTTP 1/10Gb Ethernet Infiniband Fibre Channel
<b>RDMA I/O</b>	Yes (GRIDScaler Linux only)
<b>Gateway load-balancing</b>	Yes I/O requested granularity
<b>Client-Side Load Balancing</b>	Yes
<b>Client Side Failover</b>	Yes
<b>Concurrent Access</b>	Yes, Fine-Grained File Locking
<b>File &amp; Metadata Mirroring</b>	Yes, Synchronous
<b>Block Size</b>	16K – 4MB
<b>Sub-Block Size</b>	Optional, 1/32 <sup>nd</sup> of Block Size
<b>Additional Features</b>	Up 256 Snapshots per Volume Storage Tiering Automatic Storage Rebalancing Data & Metadata Replication High Speed Defragmentation
<b>Data Management</b>	Optional HSM Interface (IBM HPSS) Optimized Backup (IBM TSM)

## Scalability

<b>GRIDScaler Client Scalability</b>	Over 2,000 Linux Clients
<b>NAS Client Scalability</b>	Over 10,000 Clients
<b>File Servers</b>	2-200 Servers/Cluster
<b>SAN Mode Scalability</b>	2000 SAN Clients
<b>Volume Capacity</b>	Over 2 Petabytes
<b>File Capacity</b>	2 Billion Files/Volume
<b>Clustering</b>	256 Volumes/Cluster
<b>Aggregate Throughput</b>	Over 200GB/s
<b>Linux Client Throughput</b>	1.2GB/s (InfiniBand) 700MB/s (10GbE)
<b>NFS Client Throughput</b>	600MB/s (10GbE)
<b>File Operations per Second</b>	Over 50,000 per Volume

## Application Readiness

- Supports high-speed Linux clients and multiple NAS protocols
- Shared namespace across all clients optimizes workflows
- Designed for a mix of workloads and applications to right-size performance
- Simple online capacity growth and data management

## True Scalability & Performance

- Independently scale capacity and performance
- Supports over 1000 clients, PBs of capacity and over 200 GB/s throughput
- Deliver single-stream I/O over 1GB/s

## Data Protection and Archive

- Replication for DR and Performance
- Policy-based data movement into archival storage
- Supports D-MAID Disk and Tape archives
- SATAssure Data Integrity
- Optimized Backup Support

Learn more at [ddn.com/gridscaler](http://ddn.com/gridscaler).

**DataDirect**<sup>™</sup>  
NETWORKS

ddn.com

9351 Deering Ave.  
Chatsworth, CA 91311  
USA

1.800.TERABYTE

©2010 DataDirect Networks, Inc.  
All Rights Reserved. S2A, DirectRAID, D-MAID and SATAssure are trademarks of DataDirect Networks.  
Version-3 04/10