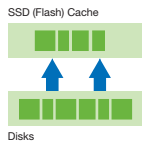


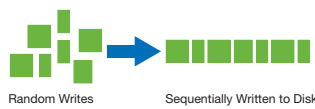
Cache Accelerated Sequential Layout (CASL) Architecture

CASL™ is the foundation for Nimble Storage’s high performance and capacity efficiency, integrated data protection, and easy lifecycle management. This document briefly describes the different technology and features behind CASL and their benefits.



Dynamic Caching

- Accelerate access to application data by caching a copy of active “hot” data and metadata in flash for reads
- Get high throughput and low latency on read transactions from storage



Write-Optimized Data Layout

- Aggregate or coalesce all data writes and sequentially write it with checksum and RAID parity information to a pool of disks; transparently consolidate free space for future writes
- Deliver both fast sub-millisecond random writes and high disk utilization



Application-Tuned Block Size

- Match the logical block size of applications in the exported Nimble Storage volumes
- Speed up application performance for Exchange, SQL Server, VMware ESXi, and more



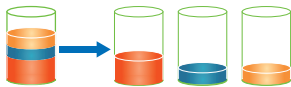
Universal Compression

- Compress all data inline before storing using an efficient variable-block compression algorithm
- Store 30 to 75 percent more data in the same storage capacity with no performance impact or added latency



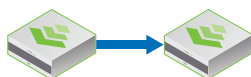
Efficient, Instant Snapshots

- Take point-in-time copies, which does not require data to be copied on future changes (redirect-on-write); quickly restore previously taken snapshots as needed
- Consolidate primary data and backups onto one storage system; take frequent instant backups that require minimal space and are easy to restore



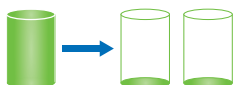
Thin Provisioning

- Present more storage to the host than what is dedicated to the exported volume; dynamically allocate capacity as data is written
- Use storage more efficiently and get higher utilization of disks



Efficient Replication

- Maintain a copy of data on a secondary system by only replicating compressed changed data on a set schedule
- Reduce bandwidth costs for WAN replication and deploy a disaster recovery solution that is affordable and easy to manage



Zero-Copy Clones

- Quickly create full functioning copies or clones of volumes using Nimble Storage snapshots.
- Get instant clones with same performance and functionality as the source volume—great for virtualization, VDI, and test/development workloads



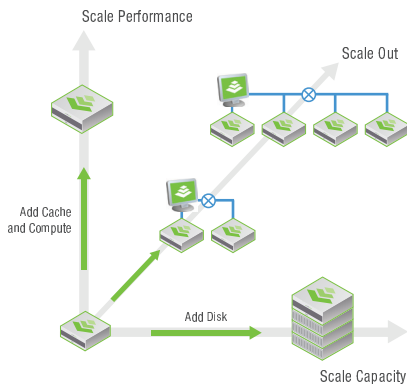
Application-Integrated Backups and Profiles

- Take instant application/VM-consistent backups using VSS framework and VMware integration, and use application templates with pre-tuned storage parameters
- Simplify application data protection with frequent, easy-to-restore, application-consistent backups, and operate applications at optimal performance without any tuning



Custom Application Profiles

- Leverage pre-defined application templates with pre-tuned storage parameters such as block size, caching, and compression
- Operate applications at optimal performance and data protection without any tuning or manual settings



Scale-Up Performance

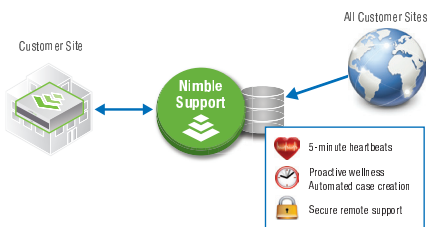
- Non-disruptively scale compute by upgrading the controllers for higher throughput and IOPS, and scale cache by upgrading SSDs to accommodate larger amounts of active data
- Non-disruptively get higher throughput and IOPS and handle more active data

Scale Capacity

- Non-disruptively grow storage capacity by adding additional disk shelves
- Grow capacity as needed without the up front investment

Scale-Out

- Non-disruptively combine multiple arrays into a scale-out storage cluster to scale both performance and capacity beyond a single array
- Eliminate storage silos, protect existing investments, and non-disruptively scale beyond a single array



Proactive Wellness

- Real-time monitoring and analysis of system parameters and create support cases if needed, which in most cases are resolved
- Keep systems running at optimal performance and handle issue even before they happen

Non-Disruptive Upgrades

- Upgrade array software and firmware without any disruption to workloads
- Maximize uptime and end-user productivity through continuously application availability

Secure Remote Support

- Have Nimble Storage support securely tunnel in to the array for collection of logs, triage, and resolution
- Quickly triage and resolve issues while maintaining data security

Certified Storage

- Get storage that has been tested, verified, and certified with multiple applications and hypervisors
- Deploy vetted configurations reducing the risk and time to production



2740 Zanker Road, San Jose, CA 95134

Phone: 877-3nimble; 877-364-6253

Email: community@nimblestorage.com

www.nimblestorage.com

© 2012 Nimble Storage, Inc. CASL is a trademark or registered trademark of Nimble Storage. All other trademarks are the property of their respective owners. FB-0812