Datasheet

NetApp FAS8000 Series

Respond more quickly to changing IT needs with unified scale-out storage and industry-leading data management

**KEY BENEFITS**

**Support More Workloads**
Run SAN and NAS workloads simultaneously with the industry’s only unified scale-out storage.

**Consolidate Infrastructure**
Scale to 57PB and leverage existing storage with FlexArray.

**Accelerate I/O-Intensive Apps**
Deploy hybrid storage with 2x the flash-accelerated power.

**Eliminate Downtime**
Experience >99.999% availability plus nondisruptive operations that eliminate planned downtime.

**Realize Superior Value**
Deliver 2x the price/performance of the previous generation.

**Choose the Right Long-Term Platform**
Future-proof storage with innovative hardware, full cloud integration, and the #1 storage OS.

**The Challenge**

**Enabling the data-driven business**
As the role of technology has expanded to cover key business operations as well as back-office functions, IT leaders have had to rethink the way they architect storage. Traditional requirements such as storage uptime, scalability, and cost efficiency are still critical, but so are factors such as cloud integration, unified support for SAN and NAS, and simplified data mining for competitive advantage.

Many enterprises struggle, held back by structural limitations in legacy storage and data architectures. Traditional storage arrays might deliver on basic needs, but are incapable of meeting advanced service requirements and new IT models such as cloud.

**The Solution**

**Accelerate business operations with unified scale-out storage**
The demands of a data-driven business require a fundamentally new approach to storage with an integrated combination of high-performance hardware and adaptive, scalable storage software that not only supports existing workloads, but also adapts and scales quickly to address new applications and evolving IT models.

FAS8000 enterprise storage systems are engineered specifically to address these needs. Powered by NetApp® Data ONTAP® and optimized for scale-out, the FAS8000 series unifies your SAN and NAS storage infrastructure. With proven data management capabilities, the FAS8000 has the flexibility to keep up with changing business needs while delivering on core IT requirements.

The FAS8000 features a multiprocessor Intel® chip set and leverages high-performance memory modules, NVRAM to accelerate and optimize writes, and an I/O-tuned PCIe gen3 architecture that maximizes application throughput. Building on a decade of multicore optimization, Data ONTAP drives the latest cores and increased core counts to keep up with continuous growth in storage demands. The result is a flexible, efficient I/O design capable of supporting large numbers of high-speed network connections and massive capacity scaling.

FAS8000 scale-out storage systems offer exceptional flexibility and expandability in an extremely dense package. Integrated unified target adapter (UTA2) ports support 16Gb Fibre Channel, 10GbE, or FCoE, so your storage is ready on day one for whatever choices the future holds.
Get more from existing storage investments

Simplify your IT operations and deliver more value from existing storage with the only unified storage virtualization solution. FlexArray virtualization software extends the capabilities of the FAS8000 to include EMC, Hitachi, and NetApp E-Series arrays, consolidating management of your existing storage to simplify operations, while increasing efficiency, and providing superior functionality.

This creates a single storage management architecture that supports both SAN and NAS while simplifying management and cloud integration.

Scale and adapt to meet changing needs

Your business is constantly changing. Your storage infrastructure should adapt and scale right along with it. With FAS8000 unified scale-out storage, you can optimize and accelerate your storage environment as needed. All FAS8000 storage is designed to scale as performance and capacity requirements change. You can scale up—by adding capacity, adding flash acceleration, and upgrading controllers—and scale out. A single cluster can grow up to 24 nodes and 57PB of capacity with ease.

Because you can nondisruptively add or replace storage systems and components—as well as mix and match different FAS models—scaling occurs without maintenance windows or the challenge of coordinating downtime across teams.

Unlock the full power of flash

Flash-accelerated FAS8000 storage systems deliver twice the performance of our previous generation storage—boosting throughput, lowering latency, and meeting stringent service levels with predictable high performance. Data ONTAP on the FAS8000 simplifies flash management, resulting in more powerful hybrid storage.

In hybrid FAS8000 configurations, flash functions as a self-managing virtual storage tier with up to 18TB of flash per HA pair and 216TB per cluster. Hot data is automatically promoted to flash in real time, so you get the full benefit of flash performance. Flash integration extends to the host for the lowest possible latency. Flash can also be configured as persistent storage, including all-flash configurations with hundreds of SSDs.

Enable innovation and empower users

In a data-driven business, performance and capacity alone are not enough. You need the ability to leverage data for competitive advantage and to assign resources dynamically for more effective operations.

FAS8000 role-based access control and workflow automation tools simplify provisioning and data protection so you can assign resources faster. Space-efficient cloning capabilities allow almost instantaneous creation of data copies that can be mined for business intelligence or used to accelerate the development of new product offerings.

Achieve unparalleled availability and nondisruptive operations

FAS8000 enterprise storage is engineered to meet the most demanding availability requirements. All models are designed to deliver 99.999% availability or greater through a comprehensive approach to system resiliency that includes alternate control path (ACP), persistent NVRAM write logs, and integrated service processors. All I/O devices—including embedded ports—can be independently reset, allowing the FAS8000 to detect, contain, and recover from faults.

Software and firmware updates, hardware repair and replacement, load balancing, and tech refresh happen without planned downtime. NetApp Integrated Data Protection technologies protect your data, accelerate recovery, and integrate with leading backup applications for easier management.

Advanced service analytics software prevents issues from becoming outages. Risk signatures are constantly monitored, and your administrators and/or NetApp service staff are alerted to proactively address issues that might affect operations.
## FAS8000 TECHNICAL SPECIFICATIONS

All data in this table applies to active-active dual-controller configurations.

<table>
<thead>
<tr>
<th></th>
<th>FAS8060</th>
<th>FAS8040</th>
<th>FAS8020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum raw capacity</td>
<td>4800TB</td>
<td>2880TB</td>
<td>1920TB</td>
</tr>
<tr>
<td>Maximum disk drives</td>
<td>1200</td>
<td>720</td>
<td>480</td>
</tr>
<tr>
<td>Controller form factor</td>
<td>6U</td>
<td>6U</td>
<td>3U</td>
</tr>
<tr>
<td>Memory</td>
<td>128GB</td>
<td>64GB</td>
<td>48GB</td>
</tr>
<tr>
<td>Flash for Virtual Storage Tier</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum Flash Cache™</td>
<td>8TB</td>
<td>4TB</td>
<td>3TB</td>
</tr>
<tr>
<td>Maximum Flash Pool™</td>
<td>18TB</td>
<td>12TB</td>
<td>6TB</td>
</tr>
<tr>
<td>Combined total flash</td>
<td>18TB</td>
<td>12TB</td>
<td>6TB</td>
</tr>
<tr>
<td>NVMEM/NVRAM</td>
<td>16GB</td>
<td>16GB</td>
<td>8GB</td>
</tr>
<tr>
<td>PCIe expansion slots</td>
<td>8</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>Onboard I/O: UTA 2 (16Gb FC, FCoE, 10GbE support included)</td>
<td>8</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>Onboard I/O: GbE</td>
<td>8</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>Onboard I/O: 10GbE</td>
<td>8</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>Onboard I/O: 6Gb SAS</td>
<td>8</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>Storage protocols supported</td>
<td>FC, FCoE, iSCSI, NFS, pNFS, CIFS/SMB, HTTP, FTP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OS version</td>
<td>Data ONTAP 8.2.1 and later</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Supported configurations

- **Cluster Configurations**
  - Single-node cluster
  - Two-node switchless cluster
  - Two-node switched cluster
  - Clusters of HA pairs
- **7-Mode Configurations**
  - Single controller
  - Active-active controller with controller failover and multipath HA storage
- **MetroCluster Configurations**
  - Active-active controller with stretch (nonswitch) MetroCluster™
  - Active-active controller with fabric-attached (switched) MetroCluster

### Disk shelves supported

- DS2246 (2U; 24 drives, 2.5” SFF)
- DS4246 (4U; 24 drives, 3.5” LFF)
- DS4486 (4U; 48 drives, 3.5” LFF)
- DS4243 (4U; 24 drives, 3.5” LFF)

DS14 shelves (mk2-AT, mk4) are supported for upgrades

### Operating systems supported


### CLUSTERED DATA ONTAP SUPPORT

All data in this table applies to active-active dual-controller configurations.

### Cluster nodes

- NAS: Up to 24 cluster nodes
- SAN: Up to 8 cluster nodes

Cluster nodes = single storage controllers

All cluster nodes are configured in HA pairs

### Cluster data communications interconnect

- Dual 10GbE on FAS8020
- Dual or quad 10GbE on FAS8040 and FAS8060

### Cluster capacity

- Up to 57PB
- Up to 216TB of Flash Cache and/or Flash Pool
## NETAPP FAS8000 SERIES SOFTWARE

### Features/Software included with Data ONTAP

| **Efficiency** | FlexVol®, deduplication, compression, and thin provisioning |
| **Availability** | MetroCluster®, multipath I/O, and MultiStore®* |
| **Data protection** | RAID-DP®, Snapshot, and Open Systems SnapVault® |
| **Performance** | FlexCache® and FlexShare® |
| **Management** | Workflow Automation, System Manager, and Unified Manager |

### Extended value software (optional)

- FlexArray
- OnCommand Balance for NetApp
- SnapRestore®
- SnapMirror®
- FlexClone®
- SnapManager® Suite
- SnapVault

### Software description

- **FlexArray**: Full storage virtualization for existing arrays connected to FAS8000 systems
- **OnCommand Balance for NetApp**: Advanced analytics for physical and virtual environments
- **SnapRestore**: Software to restore Snapshot copies in seconds
- **SnapMirror**: Simple, efficient, and flexible disaster recovery
- **FlexClone**: Instant virtual copies of databases or virtual machines
- **SnapManager Suite**: Application- and virtual machine–aware backup, recovery, and cloning
- **SnapVault**: Disk-to-disk backup software for complete backups and online archives to primary or secondary storage in minutes instead of hours or days
- **Premium Bundle**: Extended-value software together in a single bundle for all-inclusive convenience (excludes FlexArray and OnCommand Balance)

### Storage Protocols

Native support for all SAN and NAS protocols (iSCSI, FC, NFS, CIFS/SMB). Purchase protocols as needed

*Supported in 7-Mode only.
**Build the right long-term platform**

When it comes to long-term storage infrastructure investments, total cost of ownership and the ability to accommodate new IT initiatives are critical. FAS8000 enterprise storage systems unlock the power of your data and your people.

In addition to a significant price/performance benefit—two times that of the previous generation—the FAS8000 platform delivers industry-leading storage efficiency technologies such as deduplication, compression, thin provisioning, and space-efficient Snapshot™ copies. This reduces your cost per effective gigabyte of storage.

**Optimize hybrid cloud deployment**

The FAS8000 is optimized for cloud with modular, flash-accelerated building blocks, native multi-tenancy, QoS, nondisruptive operations, and easily defined tiers of service. Storage can be quickly provisioned to meet specific service levels, and data is portable between FAS and FAS-managed storage from EMC and HDS so that applications are not locked to a specific device.

Data ONTAP enables dynamic data portability with seamless connectivity between clouds so you can integrate on-premises storage with cloud service providers and hyperscale providers such as Amazon Web Services to create a hybrid cloud. With NetApp ranked number one in storage systems capacity shipped for public cloud infrastructure*, Data ONTAP serves as a universal data platform, so you can pursue the long-term cloud strategy that makes the most sense for your business while storing and managing your data with technologies you understand and trust.

**Realize Greater Business Value from Your Investment**

Whether you are planning your next-generation storage system, need specialized know-how for a major storage deployment, or want to optimize the operational efficiency of your existing infrastructure, NetApp Services and our certified partners have the expertise to assist.

NetApp collaborates with you to complement and enhance your IT capabilities with a complete portfolio of services to help you realize greater business value from your NetApp product and solution investments.

Our services portfolio supports your IT lifecycle with:

- **Strategy services.** Align IT with your business goals
- **Design services.** Architect the optimal storage environment
- **Deploy and transition services.** Implement validated architectures and prepare your storage environment
- **Operations services.** Attain continuous operations while driving operational excellence and efficiency

In addition, NetApp Services provides in-depth knowledge transfer and educational services that give you unprecedented access to our global technical resources and intellectual property. Learn more at [www.netapp.com/services](http://www.netapp.com/services).


**About NetApp**

NetApp creates innovative storage and data management solutions that deliver outstanding cost efficiency and accelerate business breakthroughs. Discover our passion for helping companies around the world go further, faster at [www.netapp.com](http://www.netapp.com).

Go further, faster®