Technical White Paper
FUJITSU Storage ETERNUS AF and ETERNUS DX Feature Set

This white paper provides an overview of the main features supported by the FUJITSU Storage ETERNUS AF all-flash and ETERNUS DX hybrid series. It highlights their benefits and use cases and briefly describes each feature.
## Contents

**Introduction**  4
**Hardware Architecture**  5
ETERNUS DX – Scalable Entry Models  5
ETERNUS DX – Midrange Models  6
ETERNUS DX – Enterprise Models  6
ETERNUS AF  7
**Interfaces**  7
Types of Disk Drives  8
  - Solid State Drives (SSD)  8
  - Online SAS Disk Drives  8
  - Nearline SAS Disk Drives  8
High-Density Drive Enclosures  8
**Capacity Management**  9
Thin Provisioning  9
Deduplication/Compression  10
**Performance Management**  11
Symmetric Multi-Processing and 64-bit Operating System  11
Extreme Cache & Extreme Cache Pool  11
  - Extreme Cache Pool – High-Speed SAS-3 SSD Read Cache in Disk Enclosure  11
  - Extreme Cache – Highest-Speed PCIe 3.0 SSD Read Cache in Controllers  11
Automated Storage Tiering (AST)  12
Application I/O Prioritization – Quality of Service (QoS)  13
Automated Quality of Service  14
Automated QoS and Automated Tiering  14
**Availability Management**  16
Reverse Cabling  16
RAID: Improving Performance and Preventing Data Loss  16
  - RAID 0  16
  - RAID 1  16
  - RAID 1+0  16
  - RAID 5  17
  - RAID 5+0  17
  - RAID 6  17
ETERNUS DX Enterprise Systems: Advanced RAID Organization  17
  - Redundant Copy  17
Global Hot Spare  18
Dedicated Hot Spare  18
Copy-Back and Copy-Back-Less Operation  19
Fast Recovery  19
Event Management  20
**Continuity Management**  21
AdvancedCopy  21
  - AdvancedCopy Functions of ETERNUS AF/DX  22
   - OPC (One Point Copy)  22
   - QuickOPC  22
   - SnapOPC  22
   - SnapOPC+  22
   - EC (Equivalent Copy)  22
   - REC (Remote Equivalent Copy)  22
Usage of AdvancedCopy for Backup or Replication 24
Backup/Restore Management Functions 24
Replication Management Functions 24
Archiving and Disk-to-Disk Backup Using Nearline-SAS Disk Drives 25
  Disk-to-Disk Backup 25
  Long-Term Storage of Reference Data 25
Disk-to-Disk-to-Tape Integrated Backup 25
Disaster Recovery with Remote Equivalent Copy (REC) 26
Integrated Backup to Support Physical Environments and Virtualized Environments 26
Storage Cluster – Transparent Failover 27

Information Security Management 28
Data Confidentiality 28
  Controller-Based Encryption 28
  Self-Encrypting Drives (SED) 29
  Robust Security Using SSL/SSH 29
  One-Time Password 29
  RADIUS 29
Data Integrity 30
  Data Block Guard 30
  Oracle Database Data Guard 30
  Disk Drive Patrol 30
  Cache Protector 31
  Cache Guard 31
  Storage Migration 32

Efficient & Flexible Management for Business-Centric Storage 33
ETERNUS AF/DX Web GUI 34
ETERNUS SF Web Console 35
The Uniform Cross-Model User Interface 35
Easy Configuration and Operation of Storage Systems and Data Center Infrastructures 36
Start Small and Grow with Your Needs 37
Configuration Management 37
  Storage Management 38
  Connection Status Management 39
  Access Path Management 39
Energy Savings – Eco-Mode/Eco-Mode Settings 40
  Backup with Reduced Power Consumption 41
Reporting 42

Virtualization with VMware 43
VWOL Integration 43

Unified Block and File Data Access 44
Architecture 44
Topology 45
NAS Management 46

Summary and Conclusion 49

Appendix 50
Operational Functions Overview 50
Related Documents 51
Introduction

As data is the most important asset in any company, storage system plays a vital role in the IT infrastructure of every enterprise. IT administrators need to ensure that data is stored on reliable, highly available platforms that can scale efficiently in order to handle ongoing business changes.

New IT trends are also imposing new challenges on storage systems. The increasing use of business analytics and data warehousing, the hype around big data, server and desktop virtualization, the enormous growth of unstructured data are just a few of the examples.

These trends not only require massive storage capacities, but also – and more importantly – storage performance. Parameters, such as IOPS (Input & Output Operations per Second), latency and bandwidth are gaining in significance. Many enterprises are purchasing additional storage systems, just to provide the required performance. The result is storage capacity overprovisioning as well as higher operational and capital expenditure.

These are the reasons why Fujitsu has designed the FUJITSU Storage ETERNUS AF and ETERNUS DX family in a manner which makes it Business-Centric Storage. Built on a powerful performance architecture it ensures that there are no performance bottlenecks. It efficiently consolidates storage resources while keeping investments down to a minimum.

Higher processor performances, larger system caches, faster disk interfaces, networking connectivity, and ultra-fast flash storage are just some of the highlights within the ETERNUS online storage family structure.

The ETERNUS SF Storage Management Software complements the entire family with its simple setup and administration functionalities. The single pane of glass view ensures that an IT administrator, once trained to operate a specific system in the ETERNUS All-Flash and Hybrid Storage Arrays, will also be able to manage the other models within the family.

Advanced software features, particularly for automated service management quality, helps to deliver predictable operations and stable response times for business-critical applications – at the right cost and with the right service levels.
Hardware Architecture

Based on a unique and consistent system design, successfully tested for more than a decade, ETERNUS DX is a seamless family of hybrid disk storage systems ranging from entry to enterprise class. In addition, ETERNUS AF models underpin business transformation with super-fast all-flash technology for everyday applications. ETERNUS DX hybrid disk storage systems work seamlessly together with ETERNUS AF all-flash storage systems.

The main design principles of ETERNUS DX are scalability and flexibility. In order to provide an economic storage solution that satisfies the needs of smaller businesses which have tight budgets, the ETERNUS DX60 supports all the basic functionalities to deliver reliable operations at an affordable price, along with free storage management. In the highly demanding enterprise segment, the ETERNUS DX8900 provides peak loads of up to 10 million IOPS*. The superior performance of ETERNUS DX has been proven in various customer deployments and SPC benchmarks.

ETERNUS DX – Scalable Entry Models
The scalable entry models – ETERNUS DX60, ETERNUS DX100 and ETERNUS DX200 – are designed in a compact style to ensure an optimized footprint. They comprise the following hardware:

Controller Enclosure (CE): The CE contains the Controller Modules (CM) and Power Supply Units (PSU) in the rear as well as the disk drives installed in the front. The controller enclosure can be equipped with either one controller module (single controller model) or with two modules (dual controller model). A single controller model can be easily upgraded to a dual controller model by just installing an extra controller.

Drive Enclosures (DE): They contain disk drives installed in the front as well as power supplies and expanders in the rear. The SAS expander is a unit that controls the connection to the controller modules. The disk enclosures can be equipped with one or two expanders depending on the number of controller modules. The various types of disk drives are described in detail in the following sections.

Their basic architecture is shown in the next figure.

The scalable entry and midrange models with enhanced performance architecture provide unified block and files access. All models within the same generation use the same types of disks, disk shelves, racks, cables and other components. Only the controller module is unique to each model. This family concept enables easy upgrading – from a smaller model to a bigger one – as you just have to change the controller module. All the other components can still be used.

ETERNUS AF combines system reliability with the ultra-low response times that today’s enterprise applications demand – with SSDs operating up to 500 times faster than traditional disks – to deliver maximum performance for mixed workloads including databases, VDI, analytics, and big data. Fujitsu is offering two all-flash models. The top-of-the-range ETERNUS AF650 and the ETERNUS AF250.
ETERNUS DX – Midrange Models
The midrange models of the ETERNUS DX (ETERNUS DX500 and ETERNUS DX600) are designed to provide capacity, performance and reliability. They contain the following hardware:

Controller Enclosure (CE): The CE contains the Controller Modules (CM), Channel Adapters (CA), PCI Express Flash Modules (PFM), Battery Backup Unit (BBU) and Power Supply Units (PSU). Unlike the entry-level models, the controller enclosure does not contain disk drives.

Drive Enclosures (DE): The minimum configuration consists of one DE in addition to the CE. Expansion drive enclosures can be added according to the capacity required. The same drive enclosures can be used in any ETERNUS DX model, ensuring a smooth upgrade and full investment protection. Disk enclosures supporting 2.5” and 3.5” disk drives are available.

The basic architecture is shown below:

In order to increase the availability of the system, an additional component, the Front-end Enclosure consisting of four Front-end Routers, is deployed. Each Controller Module is connected to all other Controller Modules via all four Front-end Routers. Thus the interconnection of the Controller Modules is quadruplicated – this is called the Quad Star Architecture. With this architecture the enterprise systems can scale both performance and capacity over a wide range. The ETERNUS DX8900 scales up to 24 Controller Modules, offering almost 141 PB of capacity.

In order to ensure reliable operation and high availability, all ETERNUS AF/DX storage systems have a fully redundant configuration and hot maintenance capability. The interconnection of the CMs is duplicated in the entry and midrange models and quadruplicated via the FRTs in the enterprise models. A drive enclosure (DE) also has two independent interface ports that are directly connected to two CMs for path redundancy.

The basic architecture of the system consists of two interconnected CMs (via PCI Express), each having two Channel Adapters (CA), and two drive-side interfaces installed. It also supports high-speed PCI Express Flash Modules (PFM) as large capacity cache - the Extreme Cache (EXC) – which provides higher performance with less number of disk drives, optimizing costs and power consumption. The EXC supports hot-swapping. The system can host up to four modules providing up to 5.6 TB cache capacity for read operations. Unlike many implementations, the PFM modules are mounted in the controllers – not in the drive enclosures – providing some benefits, such as:

- Short latency due to direct PCI Express connection to CPU
- Better utilization of the drive enclosures, as no DE slots need to be dedicated for EXC
- I/O performance of the drive enclosures are not impacted

ETERNUS DX – Enterprise Model
The schematic architecture of the ETERNUS DX8900 enterprise model is shown below. This architecture deviates slightly from the other models. While most of the basic functional blocks are the same, the connection between the controller modules itself is realized in a different way:

In order to ensure reliable operation and high availability, all ETERNUS AF/DX storage systems have a fully redundant configuration and hot maintenance capability. The interconnection of the CMs is duplicated in the entry and midrange models and quadruplicated via the FRTs in the enterprise models. A drive enclosure (DE) also has two independent interface ports that are directly connected to two CMs for path redundancy.

The use of redundant components and multiple controller-to-drive connections ensures exceptional reliability. Hardware components supporting hot-exchange and hot-expansion features not only enable firmware upgrades during system operation, but also provide capacity expansion together with the LUN expansion feature where DEs or HDDs are added as needed.

For more details refer to the following whitepaper:
ETERNUS DX8900 Hardware Architecture
ETERNUS AF

The ETERNUS AF series is an all-flash storage system that offers a dramatic improvement in database performance that ensures seamless responsiveness. This performance also simplifies operation and maintenance. Developed specifically for SSDs, the ETERNUS AF series utilizes high-performance CPUs and multiprocessing techniques to make dramatic improvements in the performance of the storage system. In particular, the controller performance and SSD capacity of the ETERNUS AF650 are among the highest in its mid-range class, making it a high-performance all-flash array that is suitable for the integration of multiple virtual systems and for VDI platforms that support large numbers of clients.

The ETERNUS AF series is equipped with the following functions to fully utilize the SSDs:

- **SSD access optimization**: Alignment is used to optimize SSD block writes (4 KB) to minimize the number of blocks needed. (lower latency, less garbage collection, longer life)
- **Minimized performance degradation during garbage collection**: The controllers of the ETERNUS AF series monitor the garbage collection performed by each SSD to minimize performance degradation by avoiding access to those drives where garbage collection is in progress and accessing other drives instead. (Because SSDs must erase each block before writing to it, they reorganize and eliminate unused blocks through a process called garbage collection, with a consequent degradation in drive performance while this process is taking place.)
- **Flexible write-through Controller operation**: The overall performance of the storage system is improved by optimizing the cache to suit the SSDs. This is done by maintaining data equivalence between the two controllers in a storage system to the bare minimum needed to ensure reliability.

The ETERNUS AF series are designed to work with various virtualization platforms and their associated storage functions. Use of the ETERNUS AF series helps overcome the problems associated with virtualization and consolidation:

- **Class-leading performance for an all-flash array**
  - The SSDs best suited for random access with class-leading all-flash array performance provide unparalleled performance even when virtualization and consolidation increase concurrent access to each drive.
- **High-performance hardware and software technology**
  - High performance CPUs are installed and multi-processing technology is adopted to maintain response performance even under heavy loads that occur with virtualization and consolidation.

The ETERNUS AF series also includes the volume-level Deduplication/Compression function unique to Fujitsu and the Quality of Service (QoS) automation function that enable storage consolidation for systems that require storage capacity and for those that require high performance.

Interfaces

The ETERNUS AF/DX provides different types of host interfaces, offering customers full flexibility in selecting the most appropriate data center infrastructure. Fibre channel is the most widely used storage networking technology as it is highly reliable, efficient and secure. Up to 32 Gbps bandwidth is supported, offering the highest possible bandwidth.

1 Gbps & 10 Gbps iSCSI are also supported for connecting to IP networks. They are simple to operate and hence preferred by many customers. 10 Gbps FCoE (Fibre Channel over Ethernet) is a new networking technology that encapsulates FC frames over Ethernet networks, which allow using the FC protocol over existing Ethernet networks combining the benefits of both technologies. The backend interfaces are realized by 12 Gbps SAS.
Types of Disk Drives
As the storage requirements differ according to the type of data and the frequency of its usage, various types of disk drives need to be supported in order to allocate the right disks for each type of data. Some data is mission-critical; it has to be accessed immediately in order to avoid revenue loss or productivity degradation. This data must be stored on drives with very high performance, such as SSDs. On the other hand, some types of data do not require very high performance, but need to be stored for longer periods; it can thus be stored on more cost-efficient, high-capacity disks such as Nearline SAS disk drives, enabling the customer to balance speed, capacity and costs.

In addition, 2.5” and 3.5” enclosures can be mixed in the same storage configuration of ETERNUS DX disk storage systems. SSD, SAS and Nearline SAS disks can be mixed in the same 2.5” drive enclosures. 3.5” enclosures can host Nearline disk drives, which provide up to 12 TB capacity.

In addition to manual tiering of data into the appropriate type of disk drives, the ETERNUS DX product family supports Automated Storage Tiering (AST) as described in the chapter “ETERNUS SF Management Suite” of this white paper.

Solid State Drives (SSD)
Solid State Drives (SSD) use semiconductor memory to store data. They contain no motors or moving parts, and thus have a much higher read/write access speed and reduced power consumption.

They benefit those applications with high random access requirements, such as databases. In addition, with no motors or moving parts, they are more reliable than disk drives. The SSD used in ETERNUS AF/DX have enterprise-class performance and reliability. While maintaining compatibility with traditional disk drives, they support low-power consumption and high-speed operation. If a power failure occurs, SSD in ETERNUS AF/DX can move any data in the volatile memory of the SSD (high-speed DRAM cache) to the flash memory and ensure a safe system halt.

Online SAS Disk Drives
For data volumes that are frequently accessed, but still do not require the very high performance of SSD, SAS disk drives are used, providing a balanced mix of performance and capacity, while keeping costs at a moderate level.

Nearline SAS Disk Drives
Storing infrequently accessed data on high-performance storage devices generates unnecessary costs. To meet the growing demand for cost-effective storage of less frequently accessed data, Fujitsu provides high-capacity, highly reliable, yet cost-optimized Nearline disk drives in its ETERNUS DX disk storage systems. This combination of online disk drives and Nearline disk drives in the same drive enclosure enables ETERNUS DX disk storage systems to support cost-effective operations, such as disk-to-disk backup and long-term storage of reference data.

High-Density Drive Enclosures
High-density drive enclosures are available for ETERNUS DX disk storage systems in order to meet the growing demand for more capacity. They house up to 60 3.5” disk drives in one DE, which can provide up to 600 TB in 4 rack units.
Capacity Management
Thin Provisioning

Storage system growth continues year on year. Due to concerns about having sufficient storage capacity, users tend to deploy more physical storage than they actually need - “just to be safe.” However, in practice the allocated capacity is often underutilized. Industry research organizations have even stated that in some cases only 20 percent to 30 percent of the provided capacity is actually used.

Thin provisioning technology has thus been developed to enable effective use of available storage capacity for better investment utilization. It reduces physical storage deployment by using virtual storage techniques that maximize available capacities.

Thin provisioning only assigns the total overall user capacity as virtual storage. The actual physical disk capacity is allocated as and when needed. All physical disks are managed as a single disk pool and allocated according to the amount of data written to the virtual volumes. This reduces the amount of unused physical disk capacity and supports much more effective storage operations. Furthermore, predefined thresholds avoid storage capacity shortages by issuing a warning that additional physical disks must be added.

Example: A user requests 10 TB of resource allocation from the server administrator. While 10 TB of physical storage capacity may eventually be needed, current usage suggests that 2 TB of storage is sufficient. The system administrator therefore prepares 2 TB of physical storage, but allocates a 10 TB virtual volume to the server. This means that the server can start using the existing physical disk pool which is only around 1/5 of the virtual volume. This “start small” approach enables more effective use of storage capacity. Even though more physical capacity is required to support the virtual volume (as shown in the diagram), existing physical volume capacity is first consumed. In order to avoid a capacity shortage, the physical disk pool is monitored using a predefined usage threshold. For example, by defining 80 percent of the entire disk pool as the threshold, an alarm tells the administrator to expand the number of physical disks when that amount of 8 TB in our example is reached. This means that the new drives can be added without stopping the system, ensuring continuous business operation.

Benefits:
- Lowers initial investment by using storage capacity very efficiently (start small)
- Does not require any changes to storage capacity settings for changes on demand
- Reduces operational costs by integrating storage with virtualization
- Reduces overall power consumption via reductions in over-provisioning
**Deduplication/Compression**

ETERNUS AF all-flash storage arrays and the disk storage systems ETERNUS DX200, ETERNUS DX500 and ETERNUS DX600 provide advanced inline data reduction technologies in combination with flexible configuration options.

Deduplication is a technology that automatically analyzes and eliminates duplicate data with the same content. The deduplication function can significantly reduce the amount of transferred data and save storage space during backup operations.

Compression is a technology that reduces the size of data and converts it to different pattern while maintaining its intrinsic characteristics. By reducing the size of the data that is to be saved, the compression function provides storage space efficiency.

The data size can be further reduced by effectively combining the deduplication and compression functions since the effectiveness of data size reduction depends on the type of data.

With deduplication, compression and thin provisioning, the SSD capacity needed can be reduced by an average factor of five for typical use cases. Data reduction technologies can be adjusted on the basis of storage volumes to balance performance and cost accordingly to application SLAs.

The Deduplication/Compression function analyzes duplicated data in every 4 KB of the write data from the server, and writes the duplicated data only once. After the first write, the data is referenced instead of writing the same data again. This reduces the total write size. Also, with the compression function further data reduction is realized.

Storage Compression in the enterprise storage system ETERNUS DX8900 improves capacity optimization by offloading the data reduction process into a dedicated Storage Acceleration Engine (SAE), thereby reducing the consumption of CPU resources. To optimize compression in database environments, the unit of the compression process adopted is 8 KB.

---

**Benefits:**

- Effective storage capacity extended by factor 5
  - boost effective capacity of ETERNUS AF250 to 7,387 TB
  - boost effective capacity of ETERNUS AF650 to 29,491 TB
- Flexible configuration options
  - Decide on application SLA (volume basis) whether to use or not
- Reduced amount of data writes to SSDs to extend their life span
- Significantly improved storage efficiency of SSD

\(^1\) Heavily dependent on use case  |  \(^2\) Calculation based on deduplication/compression factor of five

---

### Use finely granulated options to balance performance and efficiency for your applications

1. Thin Provisioning is turned on by default
2. Decide on a per application level which option provides the best results
3. Deduplication in combination with compression provides highest efficiencies
4. Keep data reduction off for applications with performance SLAs
Performance Management
Symmetric Multi-Processing and 64-bit Operating System
ETERNUS AF and ETERNUS DX systems use powerful Intel® multi-core processors to provide leading performance. Symmetric multi-processing is a technology that allows controlling multiple processor cores by one operating system. Combined with using the latest 64-bit operating system, it offers many benefits, such as:

- Memory resources are better utilized
- Performance is dramatically increased as the core sufficiency ratio is improved by sorting required transactions flexibly even when cores are increased
- Better resource optimization as resources are not bound to cores
- Higher flexibility and processing performance as 64-bit operating system CPU can handle high-volume data

The figure below shows the benefit of symmetric multi-processing, as many different tasks can be executed in parallel, resulting in significant performance increase.

Extreme Cache & Extreme Cache Pool
The overall performance of a storage system can be dramatically increased by using flash technology like SSDs; this implies that all user data is placed on SSDs which would make the array quite expensive.

ETERNUS DX series (except ETERNUS DX60) offer two different approaches to boost performance without stressing the budget too much. Both are reducing the need to invest in many SSDs or additional spindles (to achieve a required number of IOPS).

Extreme Cache Pool – High-Speed SAS-3 SSD Read Cache in Disk Enclosure
Extreme Cache Pool greatly speeds up read operations, depending on the workload. SSDs in the disk shelves provide additional read cache. The usage of standard SSDs further reduces pressure on the budget. The ETERNUS DX8900 does not support Extreme Cache Pool.

Extreme Cache – Highest-Speed PCIe 3.0 SSD Read Cache in Controllers
The midrange and enterprise system offer an even more performant alternative to Extreme Cache Pool: Based on PCIe flash cards and located directly in the controller, Extreme Cache is even faster than Extreme Cache Pool (located in a disk shelf). For this reason Extreme Cache is more suitable for midrange and enterprise system in most customer scenarios. Each controller module can take two modules and both controller modules have to be equipped identically.

Both, Extreme Cache Pool and Extreme Cache are available for all or dedicated LUNs, allowing to boost performance of dedicated applications as required by the business.

The ETERNUS DX8900 supports Non-volatile Memory Express (NVMe) secondary cache (also called the NVMe Extreme Cache), which is located directly within the Controller Enclosure (CE) and can be accessed by both controller modules of the CE.

Thus LUNs built from cheaper HDD’s instead of SSD’s can benefit from drastically increased performance.

Performance Management
Symmetric Multi-Processing and 64-bit Operating System
ETERNUS AF and ETERNUS DX systems use powerful Intel® multi-core processors to provide leading performance. Symmetric multi-processing is a technology that allows controlling multiple processor cores by one operating system. Combined with using the latest 64-bit operating system, it offers many benefits, such as:

- Memory resources are better utilized
- Performance is dramatically increased as the core sufficiency ratio is improved by sorting required transactions flexibly even when cores are increased
- Better resource optimization as resources are not bound to cores
- Higher flexibility and processing performance as 64-bit operating system CPU can handle high-volume data

The figure below shows the benefit of symmetric multi-processing, as many different tasks can be executed in parallel, resulting in significant performance increase.

Extreme Cache & Extreme Cache Pool
The overall performance of a storage system can be dramatically increased by using flash technology like SSDs; this implies that all user data is placed on SSDs which would make the array quite expensive.

ETERNUS DX series (except ETERNUS DX60) offer two different approaches to boost performance without stressing the budget too much. Both are reducing the need to invest in many SSDs or additional spindles (to achieve a required number of IOPS).

Extreme Cache Pool – High-Speed SAS-3 SSD Read Cache in Disk Enclosure
Extreme Cache Pool greatly speeds up read operations, depending on the workload. SSDs in the disk shelves provide additional read cache. The usage of standard SSDs further reduces pressure on the budget. The ETERNUS DX8900 does not support Extreme Cache Pool.

Extreme Cache – Highest-Speed PCIe 3.0 SSD Read Cache in Controllers
The midrange and enterprise system offer an even more performant alternative to Extreme Cache Pool: Based on PCIe flash cards and located directly in the controller, Extreme Cache is even faster than Extreme Cache Pool (located in a disk shelf). For this reason Extreme Cache is more suitable for midrange and enterprise system in most customer scenarios. Each controller module can take two modules and both controller modules have to be equipped identically.

Both, Extreme Cache Pool and Extreme Cache are available for all or dedicated LUNs, allowing to boost performance of dedicated applications as required by the business.

The ETERNUS DX8900 supports Non-volatile Memory Express (NVMe) secondary cache (also called the NVMe Extreme Cache), which is located directly within the Controller Enclosure (CE) and can be accessed by both controller modules of the CE.

Thus LUNs built from cheaper HDD’s instead of SSD’s can benefit from drastically increased performance.

Extreme Cache & Extreme Cache Pool
The overall performance of a storage system can be dramatically increased by using flash technology like SSDs; this implies that all user data is placed on SSDs which would make the array quite expensive.

ETERNUS DX series (except ETERNUS DX60) offer two different approaches to boost performance without stressing the budget too much. Both are reducing the need to invest in many SSDs or additional spindles (to achieve a required number of IOPS).

Extreme Cache Pool – High-Speed SAS-3 SSD Read Cache in Disk Enclosure
Extreme Cache Pool greatly speeds up read operations, depending on the workload. SSDs in the disk shelves provide additional read cache. The usage of standard SSDs further reduces pressure on the budget. The ETERNUS DX8900 does not support Extreme Cache Pool.

Extreme Cache – Highest-Speed PCIe 3.0 SSD Read Cache in Controllers
The midrange and enterprise system offer an even more performant alternative to Extreme Cache Pool: Based on PCIe flash cards and located directly in the controller, Extreme Cache is even faster than Extreme Cache Pool (located in a disk shelf). For this reason Extreme Cache is more suitable for midrange and enterprise system in most customer scenarios. Each controller module can take two modules and both controller modules have to be equipped identically.

Both, Extreme Cache Pool and Extreme Cache are available for all or dedicated LUNs, allowing to boost performance of dedicated applications as required by the business.

The ETERNUS DX8900 supports Non-volatile Memory Express (NVMe) secondary cache (also called the NVMe Extreme Cache), which is located directly within the Controller Enclosure (CE) and can be accessed by both controller modules of the CE.

Thus LUNs built from cheaper HDD’s instead of SSD’s can benefit from drastically increased performance.

Performance Management
Symmetric Multi-Processing and 64-bit Operating System
ETERNUS AF and ETERNUS DX systems use powerful Intel® multi-core processors to provide leading performance. Symmetric multi-processing is a technology that allows controlling multiple processor cores by one operating system. Combined with using the latest 64-bit operating system, it offers many benefits, such as:

- Memory resources are better utilized
- Performance is dramatically increased as the core sufficiency ratio is improved by sorting required transactions flexibly even when cores are increased
- Better resource optimization as resources are not bound to cores
- Higher flexibility and processing performance as 64-bit operating system CPU can handle high-volume data

The figure below shows the benefit of symmetric multi-processing, as many different tasks can be executed in parallel, resulting in significant performance increase.

Extreme Cache & Extreme Cache Pool
The overall performance of a storage system can be dramatically increased by using flash technology like SSDs; this implies that all user data is placed on SSDs which would make the array quite expensive.

ETERNUS DX series (except ETERNUS DX60) offer two different approaches to boost performance without stressing the budget too much. Both are reducing the need to invest in many SSDs or additional spindles (to achieve a required number of IOPS).

Extreme Cache Pool – High-Speed SAS-3 SSD Read Cache in Disk Enclosure
Extreme Cache Pool greatly speeds up read operations, depending on the workload. SSDs in the disk shelves provide additional read cache. The usage of standard SSDs further reduces pressure on the budget. The ETERNUS DX8900 does not support Extreme Cache Pool.

Extreme Cache – Highest-Speed PCIe 3.0 SSD Read Cache in Controllers
The midrange and enterprise system offer an even more performant alternative to Extreme Cache Pool: Based on PCIe flash cards and located directly in the controller, Extreme Cache is even faster than Extreme Cache Pool (located in a disk shelf). For this reason Extreme Cache is more suitable for midrange and enterprise system in most customer scenarios. Each controller module can take two modules and both controller modules have to be equipped identically.

Both, Extreme Cache Pool and Extreme Cache are available for all or dedicated LUNs, allowing to boost performance of dedicated applications as required by the business.

The ETERNUS DX8900 supports Non-volatile Memory Express (NVMe) secondary cache (also called the NVMe Extreme Cache), which is located directly within the Controller Enclosure (CE) and can be accessed by both controller modules of the CE.

Thus LUNs built from cheaper HDD’s instead of SSD’s can benefit from drastically increased performance.

Extreme Cache & Extreme Cache Pool
The overall performance of a storage system can be dramatically increased by using flash technology like SSDs; this implies that all user data is placed on SSDs which would make the array quite expensive.

ETERNUS DX series (except ETERNUS DX60) offer two different approaches to boost performance without stressing the budget too much. Both are reducing the need to invest in many SSDs or additional spindles (to achieve a required number of IOPS).

Extreme Cache Pool – High-Speed SAS-3 SSD Read Cache in Disk Enclosure
Extreme Cache Pool greatly speeds up read operations, depending on the workload. SSDs in the disk shelves provide additional read cache. The usage of standard SSDs further reduces pressure on the budget. The ETERNUS DX8900 does not support Extreme Cache Pool.

Extreme Cache – Highest-Speed PCIe 3.0 SSD Read Cache in Controllers
The midrange and enterprise system offer an even more performant alternative to Extreme Cache Pool: Based on PCIe flash cards and located directly in the controller, Extreme Cache is even faster than Extreme Cache Pool (located in a disk shelf). For this reason Extreme Cache is more suitable for midrange and enterprise system in most customer scenarios. Each controller module can take two modules and both controller modules have to be equipped identically.

Both, Extreme Cache Pool and Extreme Cache are available for all or dedicated LUNs, allowing to boost performance of dedicated applications as required by the business.

The ETERNUS DX8900 supports Non-volatile Memory Express (NVMe) secondary cache (also called the NVMe Extreme Cache), which is located directly within the Controller Enclosure (CE) and can be accessed by both controller modules of the CE.

Thus LUNs built from cheaper HDD’s instead of SSD’s can benefit from drastically increased performance.
Automated Storage Tiering (AST)

Automated Storage Tiering (AST) is not relevant for ETERNUS all-flash storage systems.

Different applications have various requirements, just as different user groups have various needs. From an IT administrator’s point of view, if the access points for the requests coming from these applications and users are not designed optimally, this will lead to latency in mission critical applications, followed by complete chaos. Moreover, storage capacity will not be utilized effectively, meaning that capacity enhancement or better performance will be demanded.

This is where automated storage tiering can help. AST monitors data access frequency in mixed environments that contain different storage classes and disk types. The storage administrator does not need to classify data or define policies. Once the tiers are configured, the ETERNUS DX storage system does all the work, enabling the storage administrator to focus on other storage-related responsibilities. The automation of tiered storage means that multiple storage tiers can be managed as a single entity. It helps ensure that the right data is in the right place at the right time.

ETERNUS SF controls the destination and the arrangement of data, monitors its access frequency, and automatically relocates the data between drives to the most appropriate storage devices. This storage hierarchy control offers significant investment optimization and reduces storage costs by matching storage system capabilities and applications sensitivity to performance, availability, price and functionality. Infrequently used data and non-essential copies of primary application data, e.g. point-in-time snapshots, replication copies and data mining are located on Nearline drives, which have large capacity but are less expensive. For high priority applications, the best performance and response times for important information are improved by locating frequently accessed data on high-performance SSD. The overall arrangement of data on the different drive types is thus optimized regarding costs. The relocation of data is completely transparent to servers and applications and is carried out without any changes in server settings.

Data can be moved in 252 MB chunks providing high efficiency, as less data with low performance requirements would unnecessarily be moved to faster, more expensive disk drives. On the other hand, it guarantees that data demanding high performance will be moved to the fastest disk drives.

Calendar-based scheduling enables the exclusion of off-day performance, such as weekends and public holidays, from the tuning process.

Benefits:
- Reduces data management time and costs due to automated operations
- Provides optimal performance while reducing costs
- Operational data reallocation policies can be flexibly set to meet requirements
- Reallocations are performed without changes in server settings
Application I/O Prioritization – Quality of Service (QoS)

A prerequisite for any storage consolidation strategy is the ability to host multiple applications on a single storage platform without allowing the actions of one set of users to affect the I/O performance of others.

Potential problem areas for shared storage access include:

- Workloads with I/O and cache conflicts, such as online transaction processing (OLTP) and data warehousing
- Tiered storage access restrictions, such as development and production applications
- Peak processing demands for critical applications versus maintenance activities, such as backup or database reorganization

The ETERNUS AF/DX Quality of Service feature with application I/O prioritization resolves these issues and enables the consolidation of multiple tiers of applications in a single storage system.

It sets performance limits for each connected server according to its priority. By prioritizing data access and dynamically managing any I/O conflict, high performance can be guaranteed for high-priority applications, and at the same time capacity is used more efficiently, thus increasing storage utilization without sacrificing performance. The QoS policies allow the user to specify the expected I/O patterns of each application (random, sequential, read or write-based and mixed).

**Benefits:**

- Mapping application Service Level Agreements (SLA) to storage infrastructure
- Increased storage utilization by combining different workload profiles
- Allows service providers to guarantee a specific QoS and charge accordingly

An example is shown in the figure below. Two servers are connected to an ETERNUS AF/DX storage system. Server B is granted a higher priority than server A. Accordingly, limits for I/O requests from both servers are set and server B has a higher limit than server A. In the event of increased workloads on the low-priority server A, the system limits the I/O performance at the predefined level and the performance of the high-priority server B is not affected. Thus the required I/O performance is guaranteed regardless of the workloads on other servers with lower priority.
Automated Quality of Service

The array based Quality of Service option as described just limits the IOPS for specific volumes in a static way and requires a lot of expertise and continuous tuning to find the optimum settings. To ease these tasks, the ETERNUS SF Automated Quality of Service management option (Automated QoS) lets administrators set values based on performance requirements much more easily and then dynamically adjusts the values along with the result of continuous performance monitoring.

This feature makes it easier for the user to start the settings. Furthermore, the automatic tuning ensures that the values used are more accurate, resulting in better service level fulfillment.

Automated QoS gives administrator the possibility of setting predefined target response times.

Benefits:

- Provides stable storage performance by tuning response time based on a policy of business’ priorities
- Easy adjustments when priorities change
- Flexible in terms of setting response times or priority classes

According to the set response times or priorities Automated QoS limits the bandwidth of volumes of lower priorities enabling the volumes of higher priorities to use a greater bandwidth and so incrementally brings the actual measured values closer to the target response times.

Automated QoS and Automated Tiering

By integrating Automated QoS and AST, ETERNUS SF provides an efficient and automated method to get the best possible performance out of the ETERNUS storage for the user’s business applications.

For more details refer to the following whitepaper:
ETERNUS AF/DX – Optimization Features: Automated Storage Tiering and Automated Quality of Service
ETERNUS AF – Automated QoS and Deduplication/Compression

All-Flash storage for different types of applications brings new challenges. Amongst others, data reduction technologies do not suit all data types – some are already compressed, for example. In addition, turning on data reduction inherently adds a degree of latency back to the storage, which may be a bad idea if absolute performance is key.

ETERNUS AF consequently provides a clever combination of Automated QoS and Deduplication/Compression to balance performance and cost:

- Guarantee response times for every application with Automated QoS by setting predefined target response times.
- Flexible configure Deduplication/Compression by switching it on to optimize capacity on volumes, or keeping it off to meet performance SLAs.

For example, volumes with the Deduplication/Compression function disabled can be used for business server data areas that require fast access speed, and enabled volumes for business server system areas that require storage efficiency. Thus the same storage system can provide both performance and storage efficiency.

Benefits:

- Combination of Automated QoS and Deduplication/Compression makes it easy to balance performance and cost
- Ensures compliance with defined SLAs for specific applications
- Simplifies performance management
- Increases storage efficiency significantly
Availability Management

Reverse Cabling
In order to provide high availability, the controller enclosure is connected to the drive enclosure via reverse cabling. The connection of one path is implemented in ascending order while the other path is connected in descending order, as shown in the figure on the right. In the event of a DE failure, only the affected DE is disconnected. All other DEs remain accessible. This pattern further compliments a RAID design in which each member disk of a RAID group is put on a different shelf. In the unlikely event of shelf outage, data still remains intact and accessible.

RAID: Improving Performance and Preventing Data Loss

Damage to a company caused by disk failure is a steadily growing risk, as data volumes and disk capacities increase. Storage system downtime can result in companies failing to take full advantage of business opportunities, due to the management overheads involved in securing important data.

RAID technology not only prevents such data loss, but also enhances business performance.

RAID is the use of multiple disks to manage HDD data using a range of different techniques. These are divided into various levels. They all differ in terms of data deployment and the type of redundancy offered. It has also become popular to mix and match the various RAID level technologies in order to provide more specific cost reductions and performance enhancements. This document only concentrates on the main RAID levels that are widely used.

RAID 0
RAID 0 divides data into block units and writes them in a dispersed manner across multiple disks. As data is striped across every disk, this technique is also called “striping.” This process enables high performance, as parallel access to the data on different disks improves the speed of retrieval. However, no recovery feature is provided if a disk failure occurs. If one disk fails, it affects both reads and writes. And as more disks are added to the array, the chance of a disk failure occurrence is higher.

RAID 1
This level is called “mirroring” as it writes the same data to two disk drives simultaneously. Although there is no enhancement in access speeds, the automatic duplication of the data means there is less likelihood of data loss. RAID 1 provides failure tolerance. If one disk fails, the other automatically takes over and continuous operation is maintained. There could be some impact on the overall cost of the disk array because duplicating all the data within the array means that only half of the raw storage capacity is available for the hosts.

RAID 1+0
RAID 1+0 combines the benefits of RAID 0 and RAID 1. By configuring both technologies in a single array, both data duplication and improved access speed can be provided. Although this combination makes installation more expensive compared to other technologies. However both reliability and high I/O performance can be guaranteed. RAID 1+0 on Fujitsu ETERNUS Storage arrays also provides extra protection in those cases where a single drive failure can result in disruption of data access to users.
RAID 5 is the most commonly used RAID technology today. It is based on a technique that avoids concentration of I/O on a dedicated parity disk as with RAID 4. RAID 5 divides the data and creates parity information, but the parity data is written separately across multiple disks. It enables multiple write orders to be implemented concurrently because updated parity data is dispersed across the multiple disks. This feature ensures higher performance compared to RAID 4.

RAID 5+0 stripes data across multiple RAID 5 groups using a front-end RAID 0 method. Such multiple RAID 5 striping enables one disk per group to be saved in the event of disk failure. This provides higher reliability in large-capacity configuration systems compared to a single RAID5 group. Furthermore, the rebuilding of transactions, which takes an increasingly longer time as disk capacity grows, can be executed much faster with RAIDs+0 as the amount of data in each RAID group is smaller.

RAID 6 deploys two parity records to different disk drives (double parity), enabling two simultaneous disk drive failures in the same RAID group to be recovered. It is thus able to execute multiple write orders at the same time. This feature ensures higher performance. Furthermore, the ETERNUS DX systems are able to deploy disk drives where RAID 6 and 5 arrays are deployed across separate drive enclosures (DE) for improved reliability. Especially for Nearline SAS, high capacity drives, RAID 6 (with double parity) should always be considered as first choice.

The following table summarizes the different RAID groups and highlights their main benefits:

<table>
<thead>
<tr>
<th>RAID</th>
<th>Reliability</th>
<th>Data efficiency</th>
<th>Write performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAID 1</td>
<td>Good</td>
<td>OK</td>
<td>Good</td>
</tr>
<tr>
<td>RAID 1+0</td>
<td>Good</td>
<td>OK</td>
<td>Very good</td>
</tr>
<tr>
<td>RAID 5</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
</tr>
<tr>
<td>RAID 5+0</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
</tr>
<tr>
<td>RAID 6</td>
<td>Very good</td>
<td>Good</td>
<td>Good</td>
</tr>
</tbody>
</table>

ETERNUS DX Enterprise Systems: Advanced RAID Organization

Depending on the RAID level each disk drive of a RAID group is located in a different drive enclosure. Spreading the disks drives of a RAID group to more enclosure increases redundancy resp. availability. RAID groups remain accessible even if one complete drive enclosure became inaccessible. Furthermore, with support of RAID 6 (double parity), two disk drive failures occurring in the same RAID group could be recovered. This ensures exceptional reliability.

It is recommended to apply this policy for entry and midrange systems, too. Distributing disk drives of the same RAID group to shelves connected to some same controller enclosure of an enterprise system reduces access time while spreading them across multiple controller enclosures increases redundancy.

Redundant Copy

The redundant copy function enables preventive disk replacement while ensuring data redundancy. When a disk is diagnosed for preventive replacement, this function recovers data using other disks in the same RAID group and writes that data to a hot spare. Once the write is complete, the hot spare takes over and the disk at fault is detached. ETERNUS AF/DX online storage systems support two hot-spare types: global hot spare and dedicated hot spare.
Global Hot Spare
Hot spare disks are preparatory disk drives that are kept on active standby for use when a disk drive fails. This global hot spare function enables hot spare disks to be used for any RAID group. When a disk drive in a RAID group fails, data on the disk drive is automatically reconstructed on the hot spare disk in background.

Dedicated Hot Spare
Unlike global hot spare disks, which can be used with any RAID groups, dedicated hot spare disks can only be used with a specific RAID group. When a disk drive fails in the RAID group which has a dedicated hot spare, data on the disk drive is automatically reconstructed on the dedicated hot spare disk. A dedicated hot spare is a special case of a global hot spare for use in dedicated mission-critical environments where sharing does not offer sufficient security.
Copy-Back and Copy-Back-Less Operation

After the faulty disk has been replaced with a new disk, data on the hot spare disk is retrieved (copied back) to the new disk. The copy-back function restores the RAID group while maintaining redundancy after the rebuild has been performed for the hot spare in the RAID group.

Copy-back-less function is a feature which builds hot spare disks into a RAID configuration after the completion of rebuild or redundant copy and the internal RAID configuration of the failed disk is changed to hot spare disk. Immediately after maintenance and replacement, it can start working as a hot spare disk. This feature means that the copy-back process is no longer required.

Example:
Rebuild: 4 hours, copy-back: 4 hours, disk replacement: 0.5 hours

<table>
<thead>
<tr>
<th>Copy-back</th>
<th>Copy-back-less</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working time for replacement of disk</td>
<td>Time until HS becomes available</td>
</tr>
<tr>
<td>Copy-back</td>
<td>Copy-back-less</td>
</tr>
<tr>
<td>Max 8.5 hours</td>
<td>Max 4.5 hours</td>
</tr>
<tr>
<td>(Rebuild+Replacing Disk+Copyback)</td>
<td>(Rebuild+Replacing Disk)</td>
</tr>
<tr>
<td>8.5 hours</td>
<td>4.5 hours</td>
</tr>
</tbody>
</table>

The administrator can choose between copy-back and copy-back-less operation via the GUI.

Benefits:
- Disk replacement time is drastically reduced
- RAID availability is improved as the hot spare downtime is reduced
- I/O performance degradation during the copy-back process can be avoided

Fast Recovery

Fast Recovery is a process that restores the contents of the failed disk from the remaining normal disks. If a hot spare disk (HS) is installed after a disk failure, the rebuild process is performed from the hot spare and redundancy is restored.

Fast Recovery is a feature which helps shorten the rebuild time. For Fast Recovery Volumes no exclusive hot spare disk is available, but a reserved area for rebuild is prepared in each disk in the RAID group, as shown in the next figure.

When a disk failure occurs, rebuild on reserved areas in multiple disks is performed simultaneously, unlike the traditional rebuild function where it is carried out disk-by-disk. This reduces the rebuild time for a 1 TB disk to 90 minutes instead of 9 hours with traditional rebuild. Fast Recovery requires copy-back after a disk has been replaced.
Event Management

The system monitoring and event management of ETERNUS SF, with permanent monitoring for detecting early signs of malfunction, enable immediate corrective actions. A troubleshooting assistant provides explanations of corrective actions.

Event notifications are provided as “Information”, “Warning” or “Error”. They can be forwarded via e-mail. The icon color of a device changes depending on its current status as shown in the picture below. When Remote Support is configured, event notifications are also automatically sent to Fujitsu customer service.

Depending on the capabilities of the devices the event management function itself can be executed manually, via notification of the ETERNUS AF/DX or via external polling devices:

The event monitoring processes SNMP traps, decodes them, and displays them as an asynchronous event. The manager thus supports smooth operations because the displayed contents of the event are more detailed and easier to understand than decodes generated by a normal SNMP MIB compiler.

The customized content and the display format (show, hide) for events can be adapted in detail. Therefore, operation can be flexibly customized for specific operational environment requirements. Integration with various other management software products is also possible.

Event monitoring using the device polling function regularly monitors the status of all devices connected via LAN by using SNMP, ping or unique protocol and can also be customized using definition files.
Continuity Management

AdvancedCopy

While data is growing exponentially, its importance is also growing from regulatory compliance and business continuity standpoints. Thus efficient easy replication and backup of large data volumes is becoming a critical issue.

The embedded AdvancedCopy functions of ETERNUS AF/DX supports the copying of data from a business volume to another volume, both within the same ETERNUS AF/DX storage system and across multiple ETERNUS AF/DX storage systems in the storage network. Remotely located storage systems can be connected to this infrastructure via high-speed technologies. A wide range of replication features are supported for:

- Local volume replication of data
- Local NAS volume replication of data
- Synchronous and asynchronous remote data replication
- Transparent failover
- Recovery of host based data
- Support of various data protection and backup or archiving policies
- Support of data migration to physical and virtual tape libraries
- Support of a rich set of snapshot functionalities
- Support of virtual server environments

ETERNUS SF, together with the hardware-embedded AdvancedCopy of the ETERNUS AF/DX storage systems, enables high-speed and high-reliability backup/restore and replication operations. To achieve continuous 24 x 7 business continuity, ETERNUS SF takes over all the tasks required for implementing a disaster-resilient storage infrastructure. Thus ETERNUS SF significantly reduces operational downtime, especially in large-volume, transaction-intensive environments. The software can be deployed in conjunction with a wide range of mainstream database environments, including Oracle Database, SQL Server, DB2 and Exchange Server, to provide reliable high-speed data copying without going offline and without downtime.

With these capabilities data center managers achieve the following targets:

- High speed backup operation
- Short Backup-Restore time regardless of data volume
- Disaster recovery with remote copy
- Fast recovery of business operations
- Database backup without interruptions or heavy loads
- VMware environment backup/restore
- Hyper-V guest online backup
AdvancedCopy Functions of ETERNUS AF/DX
ETERNUS AF/DX systems support two distinct data copy modes: Snapshot high-speed copy and synchronous high-speed copy.

**Snapshot high-speed copy** creates a snapshot of data. The copy types available with this function are:

**OPC (One Point Copy)**
This **Background Copy** function creates a copy of the business data volume at any point in time. Data on the business volume is copied logically to a copy volume, quickly, as and when required. The copy volume can be used for backup operation to a tape device, while business operations can continue on the business volume.

**QuickOPC**
This **Background Copy** function creates a copy of all the business data volume, but copies only data that has been updated since the previous update and subsequently only copies updated data. This is suitable for large database operations where backup times must be reduced.

**SnapOPC**
This **Copy-on-Write** function creates a copy of the data prior to it being updated. As it requires less copy volume capacity when compared with full backup, SnapOPC is ideal for backup operations for systems such as file servers, with relatively few updates.

**SnapOPC+**
Like SnapOPC, SnapOPC+ is a **Copy-on-Write** function and copies the data only prior to it being updated on the business volume. In addition, SnapOPC+ enables generations management of the updated data. As SnapOPC+ does not actually store duplicate data, but manages it as history information (unlike SnapOPC), disk-based generation backup can be achieved using less copy volume capacity.

With these AdvancedCopy functions (with the exception of OPC), once an initial copy has been made, it is possible to perform differential copying, which copies only the modified portions.

**Synchronous high-speed copy** maintains the equivalent status for a transaction volume and backup volume. The two copy types available are:

**EC (Equivalent Copy)**
EC is a mirror/suspend function that always creates a synchronous replication of a business data volume on a copy volume (mirroring within the same ETERNUS DX). The business volume and copy volume are synchronized, but can be separated at any required time (mirror suspend). The copy volume can then be backed up to a tape device while business operations continue on the business volume. Suspend/Resume functions can be used to re-establish the mirror by copying only data updated since the mirror was suspended.

**REC (Remote Equivalent Copy)**
REC performs synchronous high-speed replication from one ETERNUS AF/DX storage system to another ETERNUS AF/DX storage system at campus, metro or global remote locations.
AdvancedCopy with ETERNUS AF/DX has several advantages:

- Backup is performed internally by the ETERNUS AF/DX storage system, minimizing the CPU and I/O usage on the host system.
- Within ETERNUS AF/DX high-speed data copy can be maintained. Remote Equivalent Copy (REC) may require some additional overhead, but the copy is still maintained at very high speed.
- Backups processes using the differential copy capability of the One Point Copy (OPC) and Equivalent Copy (EC) methods run significantly faster.
- The physical copying takes place in the background, in parallel with normal operations.
- Restore processes run at high speed using the same AdvancedCopy functionality, depending on the backup method originally used.
Backup/Restore Management Functions

Backup/restore management functions support maintaining multiple generations of the copied data. When restoring data, any one of the backup generations can be selected. Backup management functions deliver storage configuration management for the configurations of source volumes (to be backed up) and target volumes (where backup data is stored) during copying. Unlike the data copied with the replication function, the data copied with backup cannot be used outside this function. By setting a backup policy, the backup can be performed according to that policy, for example, according to the number of backup storage generations and number of backup interval days. The log data management displays the history of the backed up generation as a log. The ETERNUS SF Copy Control Module (CCM) for local copy and remote copy administration supports backup/restore functions without agents or the utilization of external backup applications.

Backup can only function within a single ETERNUS AF/DX storage system connected to a single managed server, whereas replication can be performed across multiple managed servers or multiple ETERNUS AF/DX storage systems. Backup does not support data copies to a different ETERNUS AF/DX storage system. The replication function is needed to copy data over to a different ETERNUS AF/DX storage system.

Replication Management Functions

Replication supports using the copy data differently from a backup. As multi-generation data management is not supported, several pairs must be defined for one data source and multiple data destinations. Copying to a different ETERNUS AF/DX storage system, including a remote location, is possible. A replication data source and a destination area are defined as a pair, and data is copied inside this pair.

Replication is an excellent way:

- To use the copied data outside a backup dataset (for example, using the copied data in a business application).
- To copy between volumes connected to different servers
- To copy between volumes residing on different ETERNUS AF/DX storage systems.
- To backup data from Microsoft Exchange Server (the backup and restore function does not support copying data from Microsoft Exchange Server).
- To backup data from a Hyper-V Guest OS (The backup and restore function does not support copying data from Hyper-V Guest OS).

Usage of AdvancedCopy for Backup or Replication

The following table shows the available data copy modes which can be used for backup or replication:

<table>
<thead>
<tr>
<th></th>
<th>Intra-ETERNUS</th>
<th>Inter-ETERNUS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Functionality</strong></td>
<td>Backup and replication</td>
<td>Only replication</td>
</tr>
<tr>
<td><strong>Copy Mode</strong></td>
<td>OPC/EC/QuickOPC/SnapOPC/SnapOPC+REC</td>
<td>OPC/EC/QuickOPC/SnapOPC/SnapOPC+REC</td>
</tr>
<tr>
<td><strong>Diagram</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Archiving and Disk-to-Disk Backup Using Nearline-SAS Disk Drives

The use of data and its frequency of use changes over time. This can be roughly divided into “frequently accessed data” and “infrequently accessed data.” Data having a high frequency profile will require immediate retrieval and should be stored on high-performance storage devices. However, storing infrequently accessed data on high-performance storage devices generates unnecessary costs. To meet the growing demand for cost-effective and high-capacity storage for less frequently accessed data, Fujitsu provides high-capacity, high-reliability, low-cost Nearline-SAS disk drive options in its ETERNUS DX storage systems. The combination of SAS Online disk drives and Nearline-SAS disk drives in the same cabinet enables ETERNUS DX storage systems to handle the following scenarios cost-effectively:

Disk-to-Disk Backup

Backup volumes on disks are generally used as both temporary storage and high-speed recovery storage following any unexpected storage event. Low-cost, high-capacity and reliable Nearline-SAS disk drives provide the most appropriate storage space for such activities. ETERNUS DX storage systems are highly accessible and cost-effective backup environments thanks to AdvancedCopy functions. Even more cost-effective space utilization and performance is supported by “QuickOPC”. This function only copies data changed per update, thus minimizing the time required for copying.

Long-Term Storage of Reference Data

The data in e-mail archives, image and sound files, CAD, R & D documents, and in history or regulatory compliance documents, is subject to the same requirement: It needs to be retrieved easily on demand, despite having an infrequent access profile. This data is growing rapidly and also requires long-term retention. So when it comes to selecting the right storage medium, low-cost and high-capacity Nearline-SAS disk drives are a good choice.

Disk-to-Disk-to-Tape Integrated Backup

The AdvancedCopy functions enable the disk storage system to carry out high-speed copying operations itself, with no need to draw on server CPU resources. With AdvancedCopy functions, a business data volume can be copied to a separate copy volume, quickly at any point in time, and within the disk storage system. Once the copy is complete, the copy volume can be separated from the business volume, ensuring that no further business volume updates are carried out for the copy volume. Thus the copy volume data can be backed up to an additional tape device, as a point in time copy of the business data, while normal operations continue. ETERNUS SF in conjunction with the AdvancedCopy of ETERNUS AF/DX and external tape backup software enables disk-to-disk-to-tape backup as a single consolidated operation by linking up the disk-to-disk and disk-to-tape backup processes. This consolidation of resource management and backup destinations also prevents backup/restore operation failures that can occur with less automated processes. In addition, high-speed backup is possible without stopping operations.

Benefits:

- Tape backup with reduced operation stoppages (with disk-to-disk-to-tape).
- High-speed backup with reduced application server stoppages using the AdvancedCopy function of ETERNUS AF/DX.
- Backup operations put no load on application servers.
Disaster Recovery with Remote Equivalent Copy (REC)

REC provides a server-less remote mirroring function and allows fast recovery if the primary disk storage system site suffers an outage due to a disaster, such as fire, earthquake, flood, etc. ETERNUS SF supports remote copy capability using ETERNUS AF/DX storage systems connected via Fibre Channel or iSCSI interfaces. Secure disaster recovery can be achieved by allocating ETERNUS AF/DX storage systems for backup data storage at earthquake- and other disaster-proof sites. Depending on required service level and distance both synchronous and asynchronous replication is possible. REC is available over different system classes and multiple generations of ETERNUS AF/DX, thus allowing most economic and flexible deployments.

Integrated Backup to Support Physical Environments and Virtualized Environments

In both physical environments and virtualized environments, disk-to-disk backup operations "per LUN" are available to back up resources. They are also applicable to virtual machine resources in a virtualized environment based on Windows Server Hyper-V or VMware VMFS. Since the operation does not need to be changed for each environment, the complexity and rising cost of operations can be kept under control, even when migrating from a physical environment to a virtualized environment.

In addition, with ETERNUS SF performing AdvancedCopy backup operations, the backups can be done without imposing loads or stopping the application server operating system for:

- Hyper-V guest OS via ETERNUS VSS Hardware Provider (VSSHP).
- Database systems in cooperation with Oracle, FUJITSU Software Symfoware, Microsoft SQL Server, DB2 and Microsoft Exchange Server.
Storage Cluster – Transparent Failover

Storage Cluster guarantees business continuity even if a storage array has to face planned or unplanned outages. Storage Cluster can be deployed in Fibre Channel (FC) and iSCSI environments. Thus organizations can leverage existing skills, because Ethernet is common standard and fast enough for most organizations.

As long as the primary storage system is running, data is transferred from it to the secondary system via a synchronous replication function. The Storage Cluster Controller continuously checks the status of the primary storage. If a failure is detected, it runs the failover logic, and the primary storage information (e.g., LUN ID/WWN, or with iSCSI: IP addresses/port settings) is shifted over to the secondary storage in order to transparently identify the volume via the server I/O. Hence, operations run smoothly and ensure business continuity.

Due to the restrictions on synchronous mirroring between the storage systems, Storage Cluster can be deployed in building, campus and metro environments. For regional or global business continuity and disaster recovery scenarios, ETERNUS AF/DX can be deployed with asynchronous remote mirroring functionality resulting in increased RPO and RTO, and without automated and transparent failover.

Please note: In environments where iSCSI configurations are used for the host connection and the copy path, switching storage systems for a failover or failback requires approximately 30 to 120 seconds which is more time than for Fibre Channel (FC) configurations. Therefore, unlike FC configurations, a failover might not be performed transparently and the business server may be aware of the operation. For iSCSI configurations, please refer to "FUJITSU Storage ETERNUS DX, ETERNUS AF – Storage Cluster Function Guide".

It also can be manually executed by the storage administrator, e.g., in case of planned outages.

By consistent mirroring data in real time and switching from one system to the other transparently for the server, the data assets are perfectly protected and business processes are safe from any interruption.

For more details refer to the following whitepaper: ETERNUS AF/DX Storage Cluster
Information Security Management

Data Confidentiality

Due to various data protection laws, enterprise information and the security involved has become much more important from a corporate social responsibility standpoint. Laws and internal guidelines require that access to relevant stored data is restricted only to authorized users and that sensitive information is protected against unauthorized or accidental access. ETERNUS AF/DX storage systems (except ETERNUS DX60) provide data encryption functions to address such requirements.

Controller-Based Encryption

Data can be automatically encrypted inside disk storage systems using high-security 128-bit AES technology or Fujitsu Original Encryption. This not only ensures that data is protected during use – it also ensures security during data transfer to off-site archive facilities.

Fujitsu Original Encryption is a unique encryption scheme that encrypts drive data in ETERNUS AF/DX per LUN. It comes at no extra cost and provides some key benefits in comparison with 128-bit AES encryption, such as:

- Less performance degradation
- Closed technology ensuring higher security
Self-Encrypting Drives (SED)
In order to ensure full data security, the ETERNUS AF/DX family (except ETERNUS DX60) supports self-encrypting drives (SED). Self-encryption means that all data transferred to the storage medium is automatically encrypted internally before it is written – and vice versa. When data is read from the storage medium, it is automatically decrypted into plain text. All data passing the interface between the host controller and the disk drives interface is in plain text. The internal encryption process is transparent for the host. All read/write operations for the host are business as usual. The plain text is encrypted (cipher text) when it is written to the disk and decrypted (deciphered) back to the original text when it is read from the disk. SEDs do not affect system performance as the encryption process is not performed by the controller but by the drive itself.

The SED uses two methods for the encryption/decryption process:

- **The internal data encryption key**
  Each SED generates an internal data encryption key in the factory, which is embedded in the drive and cannot be read out or deleted. The encryption key can be modified to destroy or delete the data.

- **The algorithm of the encryption/decryption engine**
  The algorithm is a standard known as the Advanced Encryption Standard (AES), which is recommended by the US government. There are two versions of this standard: AES-128 and AES-256. The numbers 128 and 256 refer to the bit size of the encryption key used by the algorithm.

Robust Security Using SSL/SSH
The ETERNUS AF/DX series supports SSL (Secure Socket Layer)/SSH (Secure Shell) for encryption and secure transfer of data over a network. Normal data transfer without encryption bears the risk of possible unauthorized accesses from malicious web browsers and CLI that appear authorized yet are attempting to steal or manipulate data.

SSL enables a secure transfer of important data using SSL server certification (public key and secret key) on both the browser and web servers. SSH encrypts data using common key encryption mechanisms (DES, AES) when it is forwarded from one computer to another via a TCP/IP network. SSH achieves high data security by also hiding the common key using public key encryption mechanisms. Encrypted communication between ETERNUS AF/DX systems and user terminals equipped with these technologies prevents the manipulation and theft of important information.

One-Time Password
In case of a forgotten password the Fujitsu support department can provide a system specific password which automatically expires after a defined time.

**RADIUS**
Remote Authentication Dial-In User Service (RADIUS) is a networking protocol that provides centralized Authentication, Authorization, and Accounting (AAA or Triple A) management for users who connect and use a network service. RADIUS is supported by ETERNUS Web GUI and the ETERNUS CLI as well as for connections to the ETERNUS DX through a LAN using operation management software.

An authentication request is sent to the RADIUS authentication server outside the ETERNUS system network. The authentication method can be selected from CHAP and PAP. Two RADIUS authentication servers (the primary server and the secondary server) can be connected to balance user account information and to create a redundant configuration.
Data Integrity
Data errors can occur for different reasons. They result in data corruption, which in turn can lead to a loss of important business information. The ETERNUS AF/DX storage systems support the following techniques which ensure data integrity:

Data Block Guard
The Data Block Guard function adds check codes for data stored during write operations. While verifying the codes for the read/write operations, it guarantees data integrity at multiple checkpoints along the data transmission route.

Oracle Database Data Guard
While Data Block Guard is very important, it still does not cover those situations where data corruption occurs in the interfaces between systems. It only verifies data after it has reached the storage device.

Fujitsu also uses another data protection mechanism called Database Data Guard by Oracle. This combination of data security measures enables ETERNUS AF/DX storage systems to provide very robust data integrity.

With Oracle Database Data Guard, Fujitsu ETERNUS DX Storage arrays provide a comprehensive set of services that create, maintain, manage and monitor one or more standby databases to enable production Oracle databases to survive disasters and data corruption. Data Guard can be used with traditional backup, restoration and cluster techniques to provide a high level of data protection and data availability.

Disk Drive Patrol
Data on the ETERNUS AF/DX storage systems is protected via a disk drive patrol function. The controller regularly checks the disk drives in order to detect errors and write failures. This process also ensures data consistency within the volume group.

Data on each disk drive is read, and if corrupted data is reconstructed via the redundant information contained within the volume group. The corrected data is then written to a new valid area on the disk drive.

Benefit:
- Higher data reliability as data errors are quickly found and corrected (by reconstruction) and disk write failures are avoided.
Cache Protector
ETERNUS AF250 and ETERNUS DX scalable entry-level models guarantee data security even in the event of cache failure because cache is redundantly configured and constantly mirrored.

In case of an power outage, the controller cache is automatically evacuated and data is placed in an internal SSD. A system capacitor unit (SCU) provides sufficient power to always ensure that all data is successfully rescued. The internal SSD protects the data indefinitely.

The use of capacitors has some advantages over batteries; they shrink system size and weight because capacitors are smaller and lighter than batteries. Toxic waste is also reduced by using a permanent SCU instead of periodically replaceable batteries.

Cache Guard
The use of a super capacitor as a power supply is suitable for the entry-level models. The ETERNUS AF650 and ETERNUS DX midrange and high-end models, due to their high amounts of data, require batteries to power the mechanism.

Redundantly configured batteries inside the ETERNUS AF/DX storage systems allow data in cache memory to be moved to non-volatile memory or to physical disk drives in the event of a power failure. This secured data can then be maintained in that state indefinitely.

**Benefit:**
- Cached data remains secure during any power outage regardless of the duration.
Storage Migration
When a storage system is replaced, storage migration allows logical volume data to be moved from an older ETERNUS DX/AF Storage array to a newer ETERNUS DX/AF Storage array without involving the host. In this process, the new ETERNUS AF/DX storage system (migration destination) connects directly to the existing storage system (migration source) in order to copy the data in the logical volume on a block level basis. No additional software or licenses are needed for the storage migration.

Data migration can be conducted in two ways:

**Offline data migration:** In this case access from the host is suspended when data is being copied during this process. This data will remain inaccessible during data migration. However, there are cases where server shutdown or disruption to applications is not an option, and this is where non-disruptive data migration comes into play.

**Non-disruptive data migration:** In this case data remains accessible during data migration. Disruption of any kind can only occur at one point where the new path to the migration destination device is mapped to the hosts.

Storage migration can be performed just by changing the operating mode of the migration destination channel adapter (CA) port from normal CA mode to initiator mode. The destination can thus obtain data from the source. The path between the migration destination and source can be direct or via switch. Path redundancy is also supported in order to ensure higher reliability. The progress of data migration can be monitored from the GUI. Control functions, such as pause, suspension and resume, are also available.

Compare functions exist in order to verify that the data migration has been completed without any errors:

- **Quick compare:** compares only several data blocks from the top of a volume
- **Full compare:** compares all data blocks in a volume

Having completed the data migration process, the operating mode of the destination CA can be changed back to CA mode and the host is connected to the new storage system.
Efficient & Flexible Management for Business-Centric Storage

The comprehensive flexible data management for FUJITSU Storage ETERNUS AF/DX systems is comprised of convenient, consistent and powerful tools with enterprise class functionalities. Innovative advanced functions increase the operational efficiency for implementation and control of different service levels. For initial settings, an integrated ETERNUS AF/DX hardware storage management is provided within each individual storage system itself. The additional FUJITSU Storage ETERNUS SF storage management software is used to support overall daily operations within the entire storage infrastructure.

ETERNUS AF/DX embedded management, together with ETERNUS SF, serve as the overarching basis for Fujitsu’s highly efficient flexible data management. The aligned unified integration of all commands and data repositories within the ETERNUS AF/DX browser based graphical user interface (Web GUI) and the ETERNUS SF web console offers storage administrators the same usability for all operational workflows throughout the ETERNUS AF/DX series, from entry-level systems up to the high-end models.
The main features of the Web GUI are as follows:

- Display of all relevant parameters, states and settings of the storage system
- Wizard supported initial settings provide instructions for the basic settings that are required to run the ETERNUS AF/DX storage system – e.g. creation of RAID Groups, Volumes and Pools
- Failure display which also indicates fault implications on host ports, LUN groups, volumes, or RAID groups, showing the complete picture with regards to the total extent and aftermath of failures.
- Setup of role based user profiles, audit logging and alert routing e.g. call home.
- Maintenance including updating firmware, hot expansion and repair.

The Web GUI improves the intuitive operability for initial settings. It is embedded into the operating system and provided by the controllers of the ETERNUS AF/DX series hardware. The Web GUI can be accessed from a web browser by connecting the PC via LAN connection to the storage system. The overview screen appears immediately after logging into the Web GUI. The status of the disk storage system, the usage of RAID groups, Thin Provisioning Pools, and Snap Data Pools can be checked in this screen. Operation is easy – just choose the “operation object” and “what you want to do” from the server administrator’s view. Further extended operations for a specific individual ETERNUS AF/DX system can be performed via separate tabs for:

- Overview of Configuration Settings
- Volume Management
- RAID Group Management
- Thin Provisioning Pool Management
- AdvancedCopy Management
- Connectivity Management
- Component Management
- System Management

For special configurations and management tasks all ETERNUS AF/DX storage systems are also accessible via a Command Line Interface (CLI). This enables quick preparation of customized setup and maintenance operations or individual scripts for execution of repetitive operations.
ETERNUS SF Web Console
While the ETERNUS AF/DX Web GUI's intended use is for initial setup and complex settings of the single array, the ETERNUS SF storage management software is the umbrella solution for daily work.

The uniform management enables stable operation of multi-vendor storage networks, SAN, DAS, and NAS with integrated management of storage-related resources for the entire storage infrastructure:

- All generations of ETERNUS AF/DX disk storage systems from entry up to the high end
- Storage network components
- Hosts
- Virtualized server infrastructures

The Uniform Cross-Model User Interface
The user-friendly graphical ETERNUS SF Web Console enables administrators to implement storage environments with ease and without high-level skills. An easy-to-understand resource tree structure displays all relevant status overviews and detailed information on components and events, with an intuitive focus on the objects and tasks relevant to users. The unified cross-model consistent GUI visualizes the status of multiple ETERNUS AF/DX storage systems with one single centralized console. Once mastered for a single system, the learning curve for administrators can be extended to the entire storage infrastructure within an enterprise. This results in improved availability, stable operation, and reduced operation management costs. In addition to the cost savings resulting from ergonomic and unified storage management, customers can avoid unnecessary vendor service costs because they are able to execute complex storage management operations themselves, without the expensive high-level skills associated with.
Easy Configuration and Operation of Storage Systems and Data Center Infrastructures

A high degree of automation and the easy-to-learn, easy-to-handle graphical user interface make management tasks easier. Storage resource optimization (including implementation of policies for enhancing storage integration and operation, error discovery, health monitoring, capacity management, provisioning, cloning, backup, restore, and disaster recovery) are displayed with a consistent, user-friendly look and feel.

The user interface is based on a three-step operational concept: Select the type of action you want to perform from a well-structured menu, check the status and execute the task. Helpful wizards, system data visualization and automated routine administration tasks reduce the monitoring and management workload. The supplied web-based startup wizard is all that is needed for initial installation. Ongoing changes and system expansion are then supported by equally intuitive wizard-based operations. Administrators no longer need to spend hours poring over unfamiliar setup instructions and technical terminology. Anybody can perform the wizard-based configuration, and operations can be carried out without specialized storage expertise. Both block and file operations are seamlessly managed from the same interface.
Start Small and Grow with Your Needs

ETERNUS DX entry level disk storage systems are bundled with ETERNUS SF Express, which is adapted for simplified storage system management and maintenance. For users installing storage systems for the first time, ETERNUS SF Express provides an easy to use wizard setup panel. This ensures that all settings including connection of the disk storage systems with all application servers are simple and straightforward. With an additional license ETERNUS SF Express manages also limited AdvancedCopy functions of the storage system for internal disk-to-disk snapshots and clones. In business continuity scenarios, the management software also supports remote replication between ETERNUS AF/DX entry, midrange and enterprise systems even of different ETERNUS AF/DX generations.

Within a single GUI window, ETERNUS SF storage management offers various specific functions that cover different administrative operations. If the ETERNUS DX storage infrastructure grows or customer demands become more complex, upgrading the management software is easy. For example, by simply entering a license key, the upgrade from ETERNUS SF Express to the enterprise-level ETERNUS SF storage management software is smooth and seamless. This helps reduce the workload and protects the IT investment. A flexible and transparent license model guarantees that customers pay only for the functionalities they need, and thus can expand in step with rising requirements. The license key protection function for ETERNUS SF is structured according to functional and upgradable modules for each individual customer need. Each module and additional dedicated features can be activated by entering a license key in the ETERNUS SF integrated manager. When adding a license to an existing software installation, the current environment can be used without modification. This framework eliminates the need for separate and isolated tools to manage each class of storage device.

In addition, the ETERNUS AF systems come this the All-in FlashPack that offers functionalities (Configuration, Management and Administration, Local and Remote Copy, Automated Quality of Service, Deduplication and Compression) optimized for all-flash. The All-in FlashPack is free of charge, except the Storage Cluster license is fee-based.

Configuration Management

ETERNUS SF supports stable system operation and provides all essential storage system lifecycle functions, such as improving end-to-end administrative efficiency for the setup, operation and monitoring of complex storage network infrastructures, including the installed servers, tape libraries, Fibre Channel switches and virtualized server environments.
The user-friendly web console simplifies the setup of ETERNUS AF/DX storage systems and the management of the environments. ETERNUS SF displays the relationships and linkages between disk drives and other resources, such as application server file systems, connection paths, mirrored disks and databases. This provides administrators with an accurate understanding of all resource relationships. It also allows them to more accurately proceed with storage expansions, resolve failures and recover operational status without problems. The ability to manage complex storage configurations and settings enables customers to implement storage environments with ease and without the need for high-level skills.

The main task of ETERNUS SF is the consolidated management of multiple storage arrays and their relationship with servers and network components in a data center.

Storage Management
All major tasks which can be administrated by the array immanent Web GUI can also be executed via ETERNUS SF - setup for volumes, raid groups thin provisioning pools replication like snapshots etc.

In addition it is mandatory to use ETERNUS SF for all tasks with regards to automated storage tiering and the setup of NAS shares and NAS interface settings. It offers also a single pane-of-glass view on all monitored ETERNUS AF/DX arrays.
Connection Status Management
The web console displays the connection and device status in the Storage Area Network (SAN). This includes all physical connections for each storage device, and for each device connection to network components and servers, including VM guests.

Access Path Management
The access path management of ETERNUS SF supports easy setup, consistency verification and failure prevention. An access path (logical path) definition feature ensures easy and secure access path configurations.

Based on the connectivity/zoning information that has already been set in a device, an access path can be recognized automatically. In addition, devices can be registered manually if required. When devices are registered, their device information and the entire connection relationships between server nodes, Fibre Channel switches and disk storage systems are displayed. The intuitive overview helps prevent misuse and incorrect settings during SAN installation and operation.

For managed access paths, the configuration definition of a device can be changed automatically as well as manually. Consistency checks verify the accuracy of the manual configuration changes. ETERNUS SF automatically notifies the administrator of any problems, such as incorrect security definitions, or access path anomalies caused by faults or unplugged cables. If the physical Fibre Channel cable or a complete SAN route is disconnected, the access path is displayed as an error. This enables pre-failure detection and service level improvements.

From both the storage and the server aspects ETERNUS SF offers a comprehensive, table based view on end-to-end correlations of storage, network components and servers including end-to-end view for virtual machines in both VMware and Hyper-V environments.
Energy Savings – Eco-Mode/Eco-Mode Settings

Power consumption is one of the biggest contributors to the OPEX of any company. It is also a heavy burden on the environment. To achieve low power consumption for storage, ETERNUS DX systems are equipped with Eco-mode setting functions. Using MAID (Massive Array of Idle Disks) technology, ETERNUS DX disk drives have Eco-mode support to manage the on/off state of the disk drive. Eco-mode stops disk rotation at specified times based on customer’s usage patterns. There are two variants: “System Eco-mode” and “RAID Group Eco-mode”. Once System Eco mode is enabled Raid group Eco-mode can be set ON or OFF separately for each RAID group also on scheduled times, so it is possible to achieve high energy savings. The administrator can decide if only rotation is stopped, means the drive motor is switched off, or if the complete drive will be powered off resulting in even more energy savings.

When Eco-mode is activated, ETERNUS SF monitors the activity between servers and storage devices to get a full picture of server and disk storage system requirements. Energy consumption efficiency and system temperature can be displayed and checked or written to file. By turning off unused disks, energy consumption can be reduced. Data tracking also enables optimized use of electricity and air conditioning.

The following table shows a short comparison for the different modes:

<table>
<thead>
<tr>
<th>Model</th>
<th>1. When disk is in use</th>
<th>2. When spindle of all disks stop (as percentage of 1.)</th>
<th>3. When power supply to all disk stops (as percentage of 1.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DX100</td>
<td>100%</td>
<td>52.3%</td>
<td>29.5%</td>
</tr>
<tr>
<td>DX200</td>
<td>100%</td>
<td>41.3%</td>
<td>13.2%</td>
</tr>
<tr>
<td>DX500</td>
<td>100%</td>
<td>48.8%</td>
<td>24.1%</td>
</tr>
<tr>
<td>DX600</td>
<td>100%</td>
<td>47.5%</td>
<td>22.1%</td>
</tr>
</tbody>
</table>

Conditions:
- Maximum configuration of HDD, cache and 16 Gbps FC interface
- 24 H time on Eco-mode state
Backup with Reduced Power Consumption
In conjunction with AdvancedCopy, the time-controlled Eco mode is used to reduce energy consumption by only powering the backup drives during the backup window. Such scheduled use of specific disks can be set up for individual RAID groups and backup operations. Power usage is reduced outside specified backup windows by stopping the rotation of the backup disks. Rotation stops if the disks are not accessed within specified time periods. In addition to time-controlled power sequencing, any data access command starts rotation providing access outside of the scheduled power on times. Full rotation is restored in about one minute.

![Diagram of disk rotation and power consumption](image)

*Note: 1 logical capacity
*Note: 2 conversion from tree CO₂ absorption
Reporting
Tracking the use of storage resources over time gets more and more important when storage environments get more complex and are used by many different users. ETERNUS SF provides a reporting function that issues regular reports of the volume allocation activity. Built in monthly standard reporting policies can be also customized using CLI commands.

Once activated for the array the reporting function collects capacity and usage time information for volumes connected to servers. This provides the required information to charge fees based on volume utilization and usage time.

Reports include information regarding physical servers, virtual server hosts and virtual machines, the individually allocated volume types with indication of physical and logical capacity, the usage period and service level indicators like disk type, RAID level or volume encryption.

<table>
<thead>
<tr>
<th>Activated reporting</th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
<th>Apr</th>
<th>May</th>
<th>Jun</th>
<th>…</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitoring</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The reports, issued in XML format, can be easily transformed and integrated in documents or imported in an accounting application to charge the server operations individually on storage usage.

<table>
<thead>
<tr>
<th>Information collectable by the reporting function</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Volume type and capacity</strong></td>
</tr>
<tr>
<td>Physical capacity of standard volume</td>
</tr>
<tr>
<td>Physical capacity of WSV</td>
</tr>
<tr>
<td>Logical capacity of SDV</td>
</tr>
<tr>
<td>Logical capacity of TPV</td>
</tr>
<tr>
<td>Logical capacity of FTV</td>
</tr>
<tr>
<td><strong>Usage period</strong></td>
</tr>
<tr>
<td>Start date and time of use</td>
</tr>
<tr>
<td>End date and time of use</td>
</tr>
<tr>
<td><strong>Volume information</strong></td>
</tr>
<tr>
<td>RAID level</td>
</tr>
<tr>
<td>Disk type: SAS, SSD, SED-SAS</td>
</tr>
<tr>
<td>Volume encryption</td>
</tr>
</tbody>
</table>
Virtualization with VMware

The introduction of server virtualization, such as VMware, has a significant impact on other infrastructure domains, namely network and storage. Server virtualization is no longer just a topic for server operators; it also affects the management of storage and networking equipment. The relationship to storage is simple as the physical representation of virtual servers (virtual machines – VMs) is just files – files that are in most cases stored on external storage arrays. Server operations have to deal mostly with storage. This can create administrative complexity as additional knowledge has to be acquired; it also requires more procedural alignment between the various experts and a lot of information has to be exchanged. This chapter provides a short overview where Fujitsu’s ETERNUS AF/DX storage systems can be integrated in VMware environments.

- A plug-in enables VMware administrators to view the ETERNUS AF/DX storage system directly from the vSphere GUI.
- The next level of integration is to enable the direct exchange of information between ETERNUS AF/DX storage systems and vSphere, for example the current system status, system events or alerts. This helps VMware administrators during virtual machine provisioning to optimize the placement of virtual machines should environmental conditions change and also to automate corrective actions to prevent availability or performance problems relating to the storage system. For this purpose ETERNUS AF/DX supports VMware’s VASA interface (VMware vSphere Storage APIs for Storage Awareness).
- Storage-related VMware actions, e.g. copying a virtual machine, can be offloaded to the ETERNUS AF/DX storage system, thus saving performance and network bandwidth. For this purpose ETERNUS AF/DX supports VMware’s VAAI interface (vStorage APIs for Array Integration).
- By nature, server virtualization facilitates the realization of disaster recovery concepts as it simply requires the files representing a VM to be available on a failover site. Complete DR can be implemented efficiently by integrating ETERNUS AF/DX and its replication functions with VMware SRM (Site Recovery Manager).
- ETERNUS AF/DX with VMware vSphere Virtual Volumes (VVOL) simplifies storage operations through policy-driven automation that enables more agile storage consumption for VMs and dynamic adjustments in real-time. It eliminates operational dependencies and complexity between the vSphere administrator and the storage administrator. As this enhancement is relatively new, let’s dive slightly deeper into details:

VVOL Integration

VMware vSphere Virtual Volumes, commonly referred to as VVOL, are a development of Software Defined Storage (SDS) that VMware has built to make it easier for administrators to deploy and manage virtual machines in systems using the ESXi hypervisor and associated software stacks.

ETERNUS SF supports VVOL via VASA and offers capabilities as Virtual Machine Backup, Automated Storage tiering, Automated QoS, Extreme Cache Involvement and Encryption for easy deployment granularly to VMs rather than to volumes. Thus the routine deployment of VMs onto storage systems becomes far more straightforward and rapid, service levels supplied by VMs will be able to meet changing business demands without exhausting the IT teams running them or requiring ever greater levels of storage skills.
Unified Block and File Data Access

Data is currently growing at a yearly average rate of 50 percent. Some industries report even up to 100 percent. Unstructured data, i.e. files, are a major factor in these percentages. In contrast to structured data in databases and OLTP (Online Transaction Processing) applications, it is much more difficult to anticipate the necessary storage capacity for files as their size can vary greatly.

File and block storage have been traditionally separated on dedicated systems. File storage, utilizing NAS (Network Attached Storage) architecture, has been preferred in many cases due to its deployment simplicity. On the other hand, block level storage systems with SAN (Storage Area Network) architecture provide unmatched flexibility. They can fully concentrate on data handling whereas higher level data management, such as file services, runs outside, typically on servers.

In recent years, the boundaries between both types have started to diminish and now combine the benefits of both. Unified storage systems, which include file access on top of block access, provide higher consolidation potential by hosting structured data from databases plus unstructured data in the form of files.

The main benefits of such a unified approach are:

- Less operational and training expenditure
- Use of the same software features for both, block and file operation
- Higher storage resource consolidation

Fujitsu ETERNUS DX (except ETERNUS DX60) is offering unified storage systems for the scalable entry and midrange segments. Customers can choose between SAN-only and unified systems. Moreover, SAN-only models can be easily upgraded to the unified models.

Architecture

When deploying the ETERNUS DX systems for unified storage, the architecture is slightly adapted in order to handle both SAN and NAS functionalities.

In addition to the conventional SAN control, the same controller module can also process the NAS, as shown in the next figure.

Distributed file system is used to control the file management capability in the ETERNUS DX. Network File System (NFS) and Common Internet File System (CIFS) are supported as file sharing protocols.

The file system is installed on each controller module and performs shared control for multiple NAS volumes (Shared VOL). Hence, active-active connections can be implemented as cluster systems in CM#0/CM#1 from CIFS/NFS client. The maximum number of the NAS volumes depends on the system.

The main features of NAS volumes are as follows:

- Thin Provisioning Volumes (TPVs) are used as NAS volumes
- Formatting a single TPV is performed with a single file system
- The Thin Provisioning Pool (TPP), to which the TPV belongs, can be selected
- SAN and NAS volumes can be mixed in the same TPP ensuring efficient operation
Topology
ETERNUS DX supports different topologies for the connection to NAS volumes:

Single Path Connection
This topology has the client access the NAS volume via a single path. Each NAS volume is connected via only one controller module. In the event of a CM failure, failover is not possible and the system is down.

In order to provide higher availability and reliability, the following multi-path connection topologies are also supported:

Active-Active Multi-Path Connection
In this case the NAS volume can be accessed by the client via two parallel paths using both controller modules. If one CM fails, information is taken over by the other CM and the failover operation is carried out. After maintenance for the failed hardware has been completed, the connection topology can return to the previous state.

This topology allows load balancing between both CMs.

NAS File System Cache
As the file management consumes additional system resources, the unified storage systems have to provide higher performance in order to avoid quality degradation. The total system cache is thus increased for unified models and dedicated cache is assigned for the file management.

The cache area dedicated for SAN control ensures data writing on a moment-to-moment basis regardless of control from the application. On the other hand, the cache area for NAS file system writes data only when a Sync request is received from the client, according to RFC3530.

Data integrity function control for NAS I/O
In the same way as SAN control, data integrity function (DIF) control is performed for NAS I/O to improve data reliability. Data copying as well as DIF generation, removal and checking are carried out between operating systems using hardware mechanisms without creating any additional CPU load.

If a DIF error occurs, the information is sent to the access host. For READ I/O, re-reading from the disk is performed internally.

Quota management
Quota limits are set for the number of files that can be created and the total file data size for each file owner and ownership group. Users will get a notification when the specified value is exceeded.

Volume Capacity Expansion
When the NAS volume capacity is used up it can be easily and non-disruptively expanded.

Security features
In addition to traditional data management, a unified storage system also performs file management functions, which requires enhanced security functions.
ACL (Access Control List)
For both CIFS and NFS protocols the ACL feature manages the access permissions for files and/or directories.

Authentication
In order to ensure that only authorized users can access the system, the following authentication methods are implemented depending on the protocol used.

When CIFS protocol is used to access the device and user management is performed for directories and files, authentication by an ActiveDirectory authentication server (Kerberos authentication method) must be performed.

If NFS protocol is used to access the device and user management for directories and files, authentication by an LDAP server (such as an OpenLDAP server) is required.

NAS data protection
In addition to the local NAS backup function ETERNUS SF also offers the ability to perform a NAS backup to a remote storage array using remote equivalent copy (REC). The backup volume can be used to restore the original volume and can also be mounted on the remote site.

This function allows restoring data should a data volume be lost. It collects and saves a copy of the entire directory in a specified volume. The stored data can then be used in the case of data loss. There are two options for this functionality:

Administrator function
Volumes used as NAS are cloned and copy source volumes are then restored. The whole operation is done independently of the operating systems and applications without affecting the server.

User function
Prompt data recovery of each file or directory is provided if a file or directory is deleted or updated by mistake. This function can be configured for individual users or for each application.

NAS Data Protection functions require the use of ETERNUS SF Advanced-Copy Manager (ACM) software.

Previous file versions restore
Using scheduled snapshots with SnapOPC+ the NAS volume is continuously backed up in multiple generations. In case of data corruption or erroneous modification or deletion users can restore previous versions of files and directories without administrator intervention.

Link aggregation
Link aggregation is supported in order to improve fault tolerance and increase overall performance. It combines multiple ports and aggregates them together in order to provide link resiliency or higher throughput. Load balancing is supported as well.

Virtual LAN support
VLAN tagging enables the NAS access of multiple logical networks using the same physical Ethernet port of ETERNUS DX.

NAS Management
ETERNUS DX series also offers a unified option enabling both block access via SAN and file access via NAS on the same array. This unified storage function adds NAS resources in addition to SAN resources letting them benefit from all the efficiency and reliability features of the ETERNUS storage systems.

The integrated NAS resource management of ETERNUS SF provides the interface to manage NAS on ETERNUS, in particular the creation and management of network interfaces, shared folders and access permissions. Administrators experience common ease of use features for configuring and controlling both the SAN and the NAS environment.
The physical NAS interfaces are easily configured just by determining physical ports and IP addresses.

Basically the NAS resources are thin provisioned volumes on a thin provisioned pool. An easy to understand wizard supports the creation of shared folders within such a volume for both CIFS and NFS environments. With creation of the first shared folder the wizard automatically creates the NAS volume in the TPP.

Further steps are the setup of a respective backup volume in a different thin provisioned pool. The backup method is based on QuickOPC.

For previous versions restore of files or directories a variety of scheduled snapshots can be defined using the SnapOPC+ feature. Files and folders from these snapshots can be recovered by the end-user without administrator intervention.

Finally the access rights for both users and hosts are set up. CIFS and NFS authentication use the Kerberos network authentication protocol.
Via the action pane ETERNUS SF administrators can start and stop sharing of the shared volumes, trigger NAS backup and restore operations and easily mount/unmount the backup data.

Using the Quota Management it is also possible to assign and modify upper limits of capacity consumption for both single users and user groups preventing the depletion of total capacity by certain users or groups.
Summary and Conclusion
The ETERNUS AF/DX product series is the perfect choice for customers looking for a flexible storage solution that adapts according to their business changes. Built on powerful performance hardware architecture it ensures efficient storage consolidation while providing flexibility to respond to changing business requirements.

The uniform management software, ETERNUS SF, reduces the total cost of ownership, simplifies monitoring and management and helps achieve business continuity.

Furthermore, innovative advanced software functions, particularly in the area automated Quality of Service management, allow maintaining stringent Service Level Agreements, thus making the ETERNUS AF/DX storage systems – The Business-Centric Storage – the better alternative for storage solutions.

<table>
<thead>
<tr>
<th>ETERNUS Online Storage Family</th>
<th>ETERNUS DX60</th>
<th>ETERNUS DX100</th>
<th>ETERNUS DX200</th>
<th>ETERNUS DX500</th>
<th>ETERNUS DX600</th>
<th>ETERNUS DX8900</th>
<th>ETERNUS AF250</th>
<th>ETERNUS AF650</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>Flexible and seamless family design with uniform storage management</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Segment</td>
<td>Entry-level</td>
<td>Scalable unified entry-level and midrange systems</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. Raw Capacity SSD</td>
<td>31 TB</td>
<td>4,424 TB</td>
<td>8,110 TB</td>
<td>16,220 TB</td>
<td>32,440 TB</td>
<td>141,558 TB</td>
<td>737 TB¹</td>
<td>2,949 TB¹</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(3,686 TB effective²)</td>
<td>(14,745 TB effective²)</td>
</tr>
<tr>
<td>Max. Raw Capacity SSD HDD</td>
<td>576 TB</td>
<td>1,728 TB</td>
<td>3,168 TB</td>
<td>6,336 TB</td>
<td>12,672 TB</td>
<td>80,064 TB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. Drives</td>
<td>96</td>
<td>144</td>
<td>264</td>
<td>528</td>
<td>1,056</td>
<td>6,912</td>
<td>48</td>
<td>96</td>
</tr>
<tr>
<td>Storage Controllers</td>
<td>1/2</td>
<td>1/2</td>
<td>1/2</td>
<td>2/2</td>
<td>2/2</td>
<td>2/2-4</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Max. Cache Capacity</td>
<td>8 GB</td>
<td>32 GB</td>
<td>64 GB</td>
<td>256 GB</td>
<td>512 GB</td>
<td>18 TB</td>
<td>64 GB</td>
<td>512 GB</td>
</tr>
<tr>
<td>Max. Second-level Cache (EC)</td>
<td>800 GB</td>
<td>800 GB</td>
<td>5.6 TB</td>
<td>5.6 TB</td>
<td>307.2 TB</td>
<td>–</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>Host Interfaces</td>
<td>8/16 Gbps FC</td>
<td>1/10 Gbps iSCSI</td>
<td>1/10 Gbps iSCSI</td>
<td>1/10 Gbps iSCSI</td>
<td>1/10 Gbps iSCSI</td>
<td>8/16/32 Gbps FC</td>
<td>1/10 Gbps iSCSI</td>
<td>8x FC 32G</td>
</tr>
<tr>
<td>Storage Management</td>
<td>ETERNUS SF V16 Software Suite</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Continuity Management</td>
<td>Remote Equivalent Copy (REC)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Local Advanced Copy</td>
<td>Storage Cluster – Transparent Failover</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Performance Management</td>
<td>Automated Storage Tiering</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Information Security Management</td>
<td>Automated Quality of Service</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Information Security Management</td>
<td>Self-encrypting Drive</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Information Security Management</td>
<td>Controller-based Encryption</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Availability Management</td>
<td>Reliability/RAID Protection</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Availability Management</td>
<td>Redundant Controller and Components</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capacity Management</td>
<td>Thin Provisioning</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Virtualization</td>
<td>VMware Virtual Volumes (VVOL) Support</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Efficiency</td>
<td>Unified Storage</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹ Maximum raw capacity depends on available SSD types | ² Calculation based on deduplication / compression factor of five
## Appendix

### Operational Functions Overview

<table>
<thead>
<tr>
<th>ETERNUS AF/DX Hardware</th>
<th>Web GUI /CLI</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operational Area</strong></td>
<td><strong>Function Overview</strong></td>
</tr>
<tr>
<td><strong>Single Storage System Management</strong></td>
<td>Storage Configuration including NAS*&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>Thin Provisioning</td>
</tr>
<tr>
<td></td>
<td>Temperature and Power Consumption</td>
</tr>
<tr>
<td></td>
<td>QoS by application prioritization control</td>
</tr>
<tr>
<td></td>
<td>Eco mode configuration</td>
</tr>
<tr>
<td><strong>Single Storage Device Management</strong></td>
<td>Health and Status Overview, Eco Status*&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td><strong>Basic internal AdvancedCopy Function</strong></td>
<td>SnapOPC+</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ETERNUS SF V16 Software</th>
<th>Web Console</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operational Area</strong></td>
<td><strong>Feature</strong></td>
</tr>
<tr>
<td><strong>Storage System Management</strong></td>
<td>Storage Configuration</td>
</tr>
<tr>
<td></td>
<td>Thin Provisioning visualization</td>
</tr>
<tr>
<td></td>
<td>Storage hierarchy control / Automated Storage Tiering*&lt;sup&gt;1&lt;/sup&gt; (requires Thin Provisioning)</td>
</tr>
<tr>
<td></td>
<td>SAN Management (switch setting, access path mgmt., correlation mgmt.)</td>
</tr>
<tr>
<td></td>
<td>NAS Management (Port setting, shared folder mgmt., backup mgmt., quota mgmt.)</td>
</tr>
<tr>
<td></td>
<td>Automated QoS Management</td>
</tr>
<tr>
<td></td>
<td>Performance monitoring, analysis, history view and alerts for ETERNUS AF/DX, FC switches</td>
</tr>
<tr>
<td></td>
<td>Temperature and Power Consumption visualization</td>
</tr>
<tr>
<td></td>
<td>Eco mode configuration</td>
</tr>
<tr>
<td><strong>Storage Device Management</strong></td>
<td>Health and Status Overview (ETERNUS AF/DX storage, 3rd vendor storage, FC/FCoE switches, Server multipath, Eco status, VM guest view)</td>
</tr>
<tr>
<td></td>
<td>Capacity monitoring (Assigned/Free space)</td>
</tr>
<tr>
<td><strong>AdvancedCopy Function</strong></td>
<td>SnapOPC+, OPC/QuickOPC, EC, REC</td>
</tr>
<tr>
<td><strong>Backup Management</strong></td>
<td>Generation Management, backup destination pool, NAS Backup</td>
</tr>
<tr>
<td><strong>Business Continuity Management</strong></td>
<td>Storage Cluster</td>
</tr>
<tr>
<td><strong>Application Integration</strong></td>
<td>Microsoft Volume Shadow Copy Service (VSS) support</td>
</tr>
<tr>
<td></td>
<td>Exchange Server</td>
</tr>
<tr>
<td></td>
<td>SQL Server</td>
</tr>
<tr>
<td></td>
<td>Oracle</td>
</tr>
<tr>
<td></td>
<td>FUJITSU Software Symfoware</td>
</tr>
<tr>
<td></td>
<td>VMware consistent backup</td>
</tr>
<tr>
<td></td>
<td>VMware SRM</td>
</tr>
<tr>
<td></td>
<td>VMware VASA</td>
</tr>
<tr>
<td></td>
<td>VMware VAAI</td>
</tr>
</tbody>
</table>
Related Documents

- ETERNUS AF/DX Storage Cluster (Link to PDF)
- ETERNUS AF/DX - Optimization Features: Automated Storage Tiering and Automated Quality of Service (Link to PDF)
- ETERNUS DX8900 Hardware Architecture (Link to PDF)
- Integration of ETERNUS DX Storage Systems in VMware Environments (Link to PDF)
- Freeform Dynamics White Paper: Enterprise Storage Architectures (Link to PDF)
- Freeform Dynamics White Paper: Key Advances in Storage Technology (Link to PDF)
- Freeform Dynamics White Paper: Data Protection and RAID (Link to PDF)
- Freeform Dynamics White Paper: The Impact of VMware VVols on Storage (Link to PDF)
- Freeform Dynamics White Paper: Storage QoS Management (Link to PDF)
- Freeform Dynamics White Paper: The Promise and Practicalities of Flash Storage (Link to PDF)
- Freeform Dynamics White Paper: Unleashing the full potential of all-flash arrays (Link to PDF)
- Freeform Dynamics White Paper: Enterprise Flash – The New Normal? (Link to PDF)