Top reasons to invest

Fujitsu Storage ETERNUS AF All-Flash Storage



The Fujitsu Storage ETERNUS AF accelerates, modernizes and transforms data centers in a flash new world. Built on a powerful architecture, it delivers all the strengths of flash storage, plus seamless management integration with existing disk storage environments.

Leading performance architecture

Based on a leading performance architecture, ETERNUS AF takes top positions in official SPC benchmarks and in specific customer evaluations.

Your advantages

- Grow Increase application performance by factors of 5
- Benefit from 8 times more transactions
- Consolidate all workloads in one system
- Drive system utilization up to 90 percent

100% interoperability with hybrid storage systems

ETERNUS AF all-flash storage is fully compatible with ETERNUS DX hybrid storage.

Your advantages

- Easy and gradual migration from hybrid storage to all-flash
- Data can be mirrored and replicated between hybrid and all-flash systems
- ${\boldsymbol{\cdot}}$ One seamless administration experience that increases productivity
- Maximum system interoperability less training required
- Maximum investment protection for storage hardware and software

Automated management of service level agreements

System performance can be allocated to application data by simply defining the priority or the response time – the rest is done by ETERNUS AF automatically.

Your advantages

- Storage performance is allocated by business priorities and by service levels, not by random events
- Less operational complexity
- $\boldsymbol{\cdot}$ Tuning storage for data services with diverse I/O profiles is a breeze
- Manage more data with the same number of resources

Intelligent data management

Midrange ETERNUS AF models provide advanced hardware accelerated compression and duplication in combination with flexible configuration options.

Your advantages

- Increase effective capacity of flash by an average factor of 5
- ${\boldsymbol \cdot}$ Benefit from hardware accelerated compression and/or deduplication
- Set data reduction options to optimize capacity, or keep them off for high-performance SLAs
- Intelligent use prolongs the lifetime of the flash media









Simple and affordable business continuity

Flexible data mirroring and data replication functions among ETERNUS storage systems. The ETERNUS Storage Cluster supports a simple and transparent failover to avoid planned or unplanned downtime.

Your advantages

- ETERNUS Storage Cluster delivers maximum business continuity
- Simple data replication and effective transparent failover between ETERNUS AF and ETERNUS DX hybrid systems
- Unmatched flexibility for disaster recovery between remote and central locations without having to buy new hardware or make additional investments
- Non-stop operations increases uptime for all data services
- Reduce investments in storage capacities

Reduced operating costs

ETERNUS AF offers higher performance, but needs less space and consumes just a fraction of typical power and cooling resources to help cut costs.

Your advantages

- Maximize your data center efficiency
- Reduce power and cooling consumption by up to 85 percent
- Save space thanks to 10 times higher density
- Reduce maintenance costs by up to 80 percent

ETERNUS Storage Cluster supports non-stop operations very efficiently.

Learn more about ETERNUS storage: www.fujitsu.com/eternus

© 2022 Fujitsu Limited

Fujitsu, the Fujitsu logo, and Fujitsu brand names are trademarks or registered trademarks of Fujitsu Limited in Japan and other countries. Intel, the Intel logo, the Intel Inside logo, and Xeon are trademarks of Intel Corporation or its subsidiaries. Other company, product and service names may be trademarks or registered trademarks of their respective owners, the use of which by third parties for their own purposes may infringe the rights of such owners. Technical data are subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual, or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner. All rights reserved. FUJITSU-PUBLIC





