



# Highest data resiliency for your data-driven enterprise

Fujitsu Storage  
ETERNUS CS8000



## Protect mountains of data with Fujitsu Storage ETERNUS CS8000

Backup and archiving can involve unexpected challenges in the digital hybrid world. As mountains of data pile up, administration workloads and costs will increase rapidly; not to mention the skyrocketing risk of cyberattacks. Why struggle with a lack of scalability, unacceptable IT downtimes or financial stress?

Overcome your challenges with Fujitsu Storage ETERNUS CS8000. A central repository to consolidate backup, archive, second tier and object data from mainframe and open systems. Moreover, on-demand scalability of performance, capacity and functionality ensure enterprise flexibility and cut costs even as requirements grow.

**Move mountains (of data) with ETERNUS CS8000.**

### Powered by customer co-creation

ETERNUS CS8000 development and support originate in Europe to provide customers with comprehensive expertise quickly. Our long lasting, closely collaborating with our worldwide customers gives us the guarantee that real-world requirements can be incorporated in the further development of our solution. Being close to our customers is among the many reasons why banks, insurance companies, service providers, airlines, government agencies and various business enterprises have put their trust in ETERNUS CS8000 for so many years. **When will you join them?**

See more on [www.fujitsu.com/eternus-cs8000](http://www.fujitsu.com/eternus-cs8000)



# Reach even the most ambitious goals with ETERNUS CS8000

## Provides just one solution for all backup and archive data!

- ETERNUS CS8000 provides one interface for all backup and archive data.
- The solution pools and virtualizes infrastructures. This takes the complexity out of the protection for hybrid IT infrastructures.
- Your data management and protection software are focused exclusively on making a backup/archive copy – ETERNUS CS8000 takes care of the rest.

## Benefits

- TCO reductions in complex hybrid IT environments by up to 60%
- Flexibility to allocate resources as required
- Reduces floor space, power, and cooling and helps driving sustainability transformation



## Have no more stress with backup and archiving!

- ETERNUS CS8000 provides intelligent automation with self-healing mechanism.
- The solution takes care of almost everything: the optimal media mix, copy policies, media migration and much more.
- The Information Lifecycle Management (ILM) for all data supports near-zero downtime, efficient operations and flexible service levels.

## Benefits

- Minimizes operational cost and efforts – no hassle, no stress, no additional administrative personnel
- Ensures highest and most reliable service levels and data resiliency
- Reduces administrator workload up to 95% and optimizes processes



## Struggling no longer with system bottlenecks!

- ETERNUS CS8000 scales out through a grid architecture and provides unique scalability in terms of performance, capacity, and functionality.
- Almost everything is scalable including disk, flash or tape storage, plus backup and recovery speed.
- ETERNUS CS8000 provides maximum freedom, no matter how business requirements change.

## Benefits

- On-demand scalability leads to ongoing cost reduction
- Offers maximum flexibility whenever requirements rise
- Provides long-term investment protection and faster innovations to leverage latest technology



## Reliability and security without compromises!

- ETERNUS CS8000 offers the world's best close to zero downtime architecture for backup and archiving.
- The split-site model distributes one logical system across two separate geographic locations.
- The solution has no single point of failure and is extremely efficient.
- To strengthen the data resiliency the solution creates an airgap with offline backup to tape.

## Benefits

- Resilient economical 24x7 nonstop operation
- Provides highest data resiliency for mission critical data
- Mitigate risk, and protect businesses against outages and cyberattacks

