

Technical White Paper

FUJITSU Hyperscale Storage System

ETERNUS CD10000 S2

This white paper provides an overview of the main features of the FUJITSU Storage ETERNUS CD10000 S2. This paper also highlights the benefits delivered by the solution and describes various use cases.



Contents

Management Summary	2
Introduction	3
Distributed Scale-out Storage	4
ETERNUS CD10000 S2 System Overview	6
ETERNUS CD10000 S2 Hardware Architecture	7
ETERNUS CD10000 S2 Ceph Storage System Software	9
ETERNUS CD10000 S2 Ceph Storage Architecture	11
ETERNUS CD10000 S2 Integrated and Optimized System	12
ETERNUS CD10000 S2 Validated Solutions	14
Turnkey Solution Approach for OpenStack	15
ETERNUS CD10000 S2 – Ideal Solution for Various Industries	16

Management Summary

This white paper describes the technical functionality of the FUJITSU Hyperscale Storage System ETERNUS CD10000 S2.

The ETERNUS CD10000 S2 lets you manage extreme data growth yourself – and with ease. This hyperscale, software-defined system is designed for all environments with ambitious online data demands. Integrating open source Ceph software in a storage system delivered with end-to-end maintenance from Fujitsu enables IT organizations to fully benefit from open standards – without implementation and operational risks.

The ETERNUS CD10000 S2 delivers compelling new economics for organizations managing enormous “big storage”, for example, cloud and telco service providers, financial, media and business analytics organizations, plus any other environment where on-line data volumes are exploding.

ETERNUS CD10000 S2 features:

- Open standard at enterprise-class service levels
- Unlimited scalability of capacity and performance
- Zero downtime architecture
- Immortal system
- Extremely low total cost of ownership (TCO)

