

ETERNUS CS really measures up...

ETERNUS **reduces** costs without compromise to data protection.

» Our new Fujitsu ETERNUS CS High-End systems have enabled us to increase our storage capacities by more than 40% whilst reducing energy costs by 45%. Ultimately, this will allow us to save more than €500,000 over the next five years.«

Carsten Meyer-Rühen,
Chief Technology Officer, PwC

ETERNUS **aligns** your storage resources and business priorities more accurately.

» ETERNUS CS is now the core element at the heart of our IT architecture, connecting multiple components from different vendors. It is probably the most important device in the whole environment.«

Branimir Polin,
IT Operations Sector Director, DDOR Novi Sad

ETERNUS **shortens** your backup and recovery times.

» If we started the backup process at 6am on Saturday, it would take until Monday or Tuesday to complete... With the new ETERNUS CS High-End data protection appliance, our performance has improved by 50%.«

Ulrich Voß,
Technical Director, GKD Paderborn

© Copyright 2015 Fujitsu. All rights reserved. No part of this document may be reproduced, stored or transmitted in any form without prior written permission of Fujitsu Services Ltd. Fujitsu Services Ltd endeavours to ensure that the information in this document is correct and fairly stated, but does not accept liability for any errors or omissions.

Ultrabook, Celeron, Celeron Inside, Core Inside, Intel, Intel Logo, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, Intel Inside Logo, Intel vPro, Itanium, Itanium Inside, Pentium, Pentium Inside, vPro Inside, Xeon, Xeon Phi, and Xeon Inside are trademarks of Intel Corporation in the U.S. and/or other countries.

uk.fujitsu.com

Learn more at fujitsu.com/eternus_cs

Email: storage-pm@ts.fujitsu.com

Data protection that measures up

FUJITSU ETERNUS CS

The Ultimate data protection, backup and archiving

Built for Business.
Ready for the Future.
Fujitsu ETERNUS storage is powered by Intel® Xeon® Processors.



shaping tomorrow with you

FUJITSU

We've measured the cost of data protection – but have you?

Not all data is created equal.

Surely then this means it doesn't all need mirroring and snapshotting, nor have long retention on disk.

Your mirroring and snapshotting right? Did you know that 65% of data in the enterprise is a copy?

It maybe that you're running out of storage capacity, or perhaps your backup window is too short to complete because that extra data you're dealing with has become too difficult to manage or has outgrown your budget.

You might find that **ETERNUS CS** is the right tool for the job because it balances the speed and convenience of disk with the low cost of tape without the risk, complexity and management overhead.

We'll be in touch...



**Built for Business.
Ready for the Future.
Fujitsu ETERNUS storage
is powered by
Intel® Xeon® Processors.**



ETERNUS CS800 Data Protection Appliance

- **Ready to use** right out of the box with automated deduplication and replication included
- **Deduplication** means up to 95% less disk capacity is required for your data backup
- **Data replication** gives you more security – ideal for distributed backup scenarios
- **Simultaneous disk access** ensures backup and recovery is possible at the same time
- **Automated disaster protection** means no administrator intervention is necessary
- **Copies directly to an attached tape library** without any load on the backup server
- **Multi-tenancy capabilities** allow cloud service providers to offer backup services
- **Integration** into existing hardware and software can be taken care of by Fujitsu

Do you need a single solution that will cover enterprise backup, archive and restore?



ETERNUS CS8000 Unified Data Protection Appliance

- **One consolidation platform** for backup and archiving open systems and mainframes
- **Extremely scalable** grid architecture reduces the need for costly upfront investments
- **Comprehensive high availability** and disaster recovery (DR) capabilities for enterprises
- **Integrated management** of disks, deduplicated disk and tapes for flexible service levels
- **Support for cloud gateway** enables DR concepts without the cost of DR sites
- **No single point of failure**, even for the deduplication store
- **Manages multiple copies** on local/remote targets so availability matches importance of data
- **Ensures a highly efficient datacentre** with automated processes and easy migrations

1 Easily scalable

2 More cost-effective per Tb

3 Path-to-tape is hassle-free

4 Only platform to connect to any system

5 Higher availability

6 Rock-solid performance