

The FUJITSU Storage ETERNUS CS800 backup appliance provides backup to disk with deduplication at radically reduced costs, through savings of up to 95% in the storage capacity required. It combines the broadest scalability and highest performance with leading value and unique extensibility to support a wide range of IT environments, both today and in the future.

As an integrated and optimized appliance, ETERNUS CS800 is simpler to use, more efficient to operate and displays better results in deduplication when compared with software solutions in combination with standard disk systems.



"We have saved around 50% on our administration costs here," says Gerd Neuland, Head of Data Center, Krones AG. "In the old environment with physical tapes, the weekly expenditure was three hours per factory. As tape storage, exchange, labeling and rewinding are no longer needed, the expenditure is now reduced to one and a half hours."

Source: Case Study "KRONES uses ETERNUS High End and ETERNUS CS800 Systems" (Read the story on the website)

http://www.fujitsu.com/global/about/resources/case-studies/070414_CS_2014May_KRONES.html



EASY-TO-USE BACKUP STORAGE WITH DEDUPLICATION

ETERNUS CS800 is a turnkey deduplication appliance for backup to disk that is certified for leading backup applications. The appliance can be installed in just three steps thanks to wizard support.

Your benefits

- Easy to deploy and manage set up and forget
- Quick to production
- Fast and easy backup and restore

SAVE MONEY, REDUCE COSTS, ENSURE INVESTMENT PROTECTION

ETERNUS CS800 offers leading scalability, a proportional price model and fair licensing. There are no hidden costs for unlocking additional functionalities!

Your benefits

- Grow according to your capacity requirements, but keep things simple with just one box
- Reduce investment risk through predictable costs for capacity or functionality enhancements

BEST DEDUPLICATION INTEGRATION FOR AFFORDABLE HIGH-PERFORMANCE DISK SPEED

Customers and benchmarks substantiate an excellent deduplication ratio and high performance. Integration with Veritas OST supporting SPEED mode (hybrid deduplication), NetBackup Accelerator, Accelerator for VMware, Optimized Synthetic Full Backup, and more also contribute to that fact.

Your benefits

- Replace inconvenient tape infrastructures with disk technology
- Save disk capacity, save money
- Reduce backup time
- Improve recovery time

DISASTER PROTECTION WITH REPLICATION

Automated remote replication of deduplicated data is integrated at no extra cost.

Your benefits

- Ensure that business-critical data is protected against disasters
- Deduplication lowers bandwidth requirements for replication disaster protection can now be set up in environments where network connectivity costs made this impossible in the past
- Automated processes reduce administration and increase reliability

PATH-TO-TAPE OPTION

ETERNUS CS800 offers an integrated, license-free Pathto-Tape option for particular backup applications to enable writing backup data directly from the appliance to an attached tape library.

Your benefits

- Hassle-free integration of tape, the storage media with the lowest cost per GB
- Cost-effective long-term storage on tape
- Use of a tape copy as an alternative to a replication copy on disk

Further information:

■ Brochure ETERNUS CS800

Get to know Fujitsu and its products on Fujitsu Forum, Fujitsu World Tour or in one of the Fujitsu Demo Centers!

Published by

Fujitsu Technology Solutions GmbH

Copyright: ©10/2015 Fujitsu Technology Solutions GmbH

www.fujitsu.com/eternus_cs800

All rights reserved, including intellectual property rights. Technical data subject to modifications 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. Intel, the Intel logo, Xeon, and Xeon Inside are trademarks or registered trademarks of Intel Corporation in the U.S. and/or other countries.