Introduction
Fujitsu Storage ETERNUS CS8000 is a unified data protection appliance for the complete consolidation of backup and archiving infrastructures of open systems and mainframes.

Thanks to uniform management of disks, deduplicated disks and tapes flexible service levels regarding capacity, speed and cost can be provided. A modular grid architecture delivers extreme scalability of capacity and performance. Integrated data mirroring and replication features enable comprehensive disaster recovery concepts.

Flexible SAN and Ethernet connectivity as well as VTL, NAS and WORM support allow you to use one system for backup and archiving. And support for the Cloud Object Storage functionality via an S3 front end interface makes ETERNUS CS8000 an ideal and future-proof solution for a unified and optimized data protection infrastructure.

Your requirements
You want a reliable and complete implementation of hardware and software for an ETERNUS CS8000 so that you can achieve the following results:

• Trouble-free, swift implementation of an unified backup concept,
• Convincing integration into your existing environment

Benefits
Optimal hardware, software and service concepts have been defined and subjected to extensive checks. This offers to you:

• Concepts meeting your requirements,
• Security and simplification in the implementation process,
• A reduction in investment costs, implementation times and a quick return on investment thanks to our experiences in system integration projects,
• Simple startup of the IT infrastructure with a maximum availability of data center processes

Order codes and delivery
The services are available from your local Fujitsu sales office. When ordering please quote:

• ETERNUS CS8000 Implementation Pack, Basic
  FSP:G-IM1-Impl. ET CS8000 Basic

Please note:
This service includes exactly one CS8000 system. Additional Costs for Travel and Accommodation will apply if applicable.
Service in detail

Prerequisites
The following aspects are finally clarified, defined or checked for fulfillment in a first step during the inspection of the installation locations:

- Exact installation/cabling plan
- Complete HW installation and Power setup
- Prepared network link for all necessary basic functions (e.g. ISL, Admin and Data LAN)
- Frontend and Backend connections for hosts and libraries
- Project plan for the implementation
- List of contact persons, partners and additional IT suppliers involved

Implementation
Configuration of ETERNUS CS8000 is performed in a second step.

This includes the following activities:

- Work preparation / Customer meetings [1d]
- Check HW installation and cabling [0,5d]
- Initial configuration incl. SW and FW update [0,5d]
- Frontend connectivity configuration [1d]
- Environmental configuration (e.g. Cache partitioning, LVG and PVG configuration) [1d]
- Backend connectivity configuration [1d]
- Service Access System (SAS) configuration [0,5d]
- Acceptance test and documentation of the configuration
- inline with the project plan [1,5d]

Promise
Provide a ready to run ETERNUS CS8000 solution.

The following activities are NOT part of the Service

Because this service has a limited scope, not all of possibly necessary activities are included.

This applies in particular to the following:

- Project Management
- ETERNUS CS8000 Solution Upgrade
- ETERNUS CS8000 Solution Migration
- IBM Mainframe connection
- Coaching and training

If you need one of the activities listed above, please refer to the Time based ETERNUS CS8000 Solution Implementation Pack. You will also find a detailed description there.

Your partner for Professional Services
Fujitsu is a first-class address for professional support. Take this opportunity and talk to us, especially if you need support in

- Developing concepts for IT optimization or business continuity and disaster recovery
- Integration of online storage systems, storage area networks, and data backup.

Legal Information / General Terms and Conditions
In addition to this data sheet, which includes a final list of the features of the services, the general business terms and conditions of the respective local Fujitsu entity for the performance of the services in its respective local version shall apply.

Please refer to: Terms and Conditions
More information

Fujitsu products, solutions & services

Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

Fujitsu Portfolio

Built on industry standards, Fujitsu offers a full portfolio of IT hardware and software products, services, solutions and cloud offering, ranging from clients to datacenter solutions and includes the broad stack of Business Solutions, as well as the full stack of Cloud offerings. This allows customers to select from alternative sourcing and delivery models to increase their business agility and to improve their IT operation's reliability.

www.fujitsu.com/global/products

More information

Learn more about Fujitsu, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website.

www.fujitsu.com

Fujitsu green policy

Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment.

Using our global know-how, we aim to contribute to the creation of a sustainable environment for future generations through IT.

Please find further information at http://www.fujitsu.com/global/about/environment

Copyrights

All rights reserved, including intellectual property rights. Designations may be trademarks and/or copyrights of the respective owner, the use of which by third parties for their own purposes may infringe the rights of such owner. For further information see http://www.fujitsu.com/emeia/resources/navigation/terms-of-use.html

Copyright 2022 Fujitsu

Disclaimer

Technical data is 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 owner, the use of which by third parties for their own purposes may infringe the rights of such owner.

Contact

Fujitsu
Web: www.fujitsu.com
2022-09-26

© Fujitsu 2022. All rights reserved. Fujitsu and Fujitsu logo are trademarks of Fujitsu Limited registered in many jurisdictions worldwide. Other product, service and company names mentioned herein may be trademarks of Fujitsu or other companies. This document is current as of the initial date of publication and subject to be changed by Fujitsu without notice. This material is provided for information purposes only and Fujitsu assumes no liability related to its use.