



Fujitsu Limited
Kamikodanaka 4-1-1
Kawasaki-shi, Nakahara-ku
Japan 211 8588
www.fujitsu.com



Fujitsu and Symantec have developed the migrator solution using ETERNUS Archive Storage and Enterprise Vault.

Summary

A variety of laws and regulations have been implemented to carry out business audits. Since electronic mail and access log information for business servers are subject to audit, there is an obligation to store this information for long periods of time—not only to store but to maintain accessibility when prompted to provide any and all information that is requested during an audit. In addition, it is necessary to guarantee the accuracy and reliability of the information that is disclosed. Symantec and Fujitsu meet these requirements by jointly providing an archive solution with Enterprise Vault™ from Symantec and ETERNUS Archive Storage.

Joint solution

The Enterprise Vault and ETERNUS Archive Storage joint solution help customers improve efficiency, reduce costs, and automate retention and disposition policies required for compliance. ETERNUS Archive Storage uses policies to manage information across multi-tiered storage, such as disk and tape systems, enabling ease of management low total cost of ownership.

About company

Fujitsu is a leading provider of customer-focused information technology and communications solutions for the global marketplace. Pace-setting device technology, highly reliable computing and communications products, and a worldwide corps of systems and services experts uniquely position us to deliver comprehensive solutions that open up infinite possibilities for our customer's success.

Benefits

- Achieve efficient information utilization with a low cost system architecture
- Ensure compliance with regulatory requirements for content preservation and retention
- Reclaim storage capacity by migrating infrequently accessed content from primary storage to cost-effective storage

Symantec Product

Partner Product

Symantec Enterprise Vault

ETERNUS Archive Storage Migrator