

### Manage Your Storage Challenges Effectively Be wise before the event. Not after.

A compact, affordable and reliable solution package from Fujitsu is the ideal way to protect the growing volumes of data produced every day in busy SMBs. A data protection solution from Fujitsu gives your company a safety net to rely on in the worst-case scenario. EASY Backup to Tape with Fujitsu ETERNUS LT and Symantec Backup Exec is a compact, reliable and affordable solution to protect the growing volumes of data produced every day in busy SMEs. Fujitsu makes certain everything works perfectly from day one, straight out of the box. Installed on a PRIMERGY server, the backup software manages all backup processes automatically and stores your data on the ETERNUS LT tape library. So you can protect your data cost-effectively – with the long-term security and cost efficiency that only tape media can provide.

#### Advantages of ETERNUS LT and Backup Exec

- Automates data protection with marketleading backup software by Symantec
- Uses tape as the ideal media for long-term retention
- LTO drives support WORM technology
- Backups on tape mean you can store your media separately
- Pre-defined or customizable solution
- Integrates easily into dynamic infrastructures

### Why your SMB should choose Fujitsu

#### Why your SMB should choose Fujitsu:

- One-stop-shop: easy and consistent consulting and support with a single point of contact
- Pre-tested: reduce integration and management efforts for shorter project time and lower risk
- Scalable: be prepared for future growth with extension options
- Efficient: interacts perfectly with the different
- building blocks of your IT infrastructure
  Integrated: solutions based on industry standard technology
- for easy integration into your existing IT environment

# ETERNUS LT Reliable Tape Solutions



#### ETERNUS LT20 S2

ETERNUS LT is available in several configurations, so you can find the right one exactly sized for your enterprise. All models use the same LTO-based drives, which protects your investment by making it easier to scale up when you need.

The ETERNUS LT20 S2 is a costeffective entry into the world of automated tape backup. Ideal for small businesses and branch offices of larger enterprises, it combines exceptional storage density and up to 50 TB of compressed capacity in a compact 1U form factor, providing plenty of room for growth.



#### **ETERNUS LT40 S2**

The ETERNUS LT40 S2 (two height units) offers great flexibility as it has up to two drives for redundancy and partitioning. ETERNUS LT40 S2 can be split into two virtual libraries serving different application environments in parallel. This provides maximum efficiency and cost-effectiveness. Partitioning is activated by license key.



#### **ETERNUS LT60 S2**

The ETERNUS LT60 S2 is ideal if you need more capacity. It combines exceptional storage density and up to 300 TB of compressed capacity in a compact 4U form factor. The ETERNUS LT60 S2 offers comprehensive flexibility, with up to four drives for redundancy and partitioning. Like the LT40 S2, it can be split into two partitions, each serving a different application environment.

Туре
Drive type/size
Max. capacity (uncompressed)
Max. capacity (compressed)
Max. no. of slide-in modules
Max. no. of drives HH/FH*
Interfaces

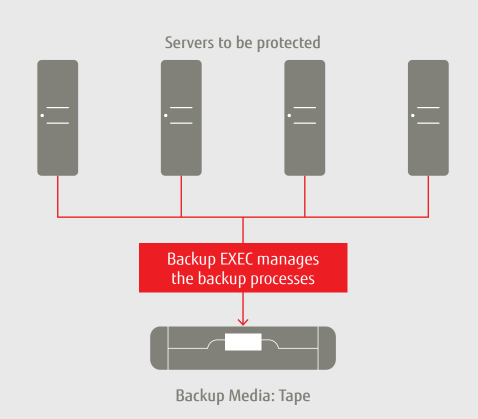
Interfaces \* HH = Half Height; FH = Full Height

ETERNUS LT20 S2
LTO tape library
LTO-4 (HH) / LTO-5 (HH) /LTO-6 (HH)
6.4 TB / 12 TB / 20 TB
12.8 TB / 24 TB / 50 TB
8
1
FC/SAS

ETERNUS LT40 S2
LTO tape library
LTO-4 (HH) / LTO-5 (HH/FH) / LTO-6 (HH)
19.2 TB / 36 TB / 60 TB
38.4 TB / 72 TB / 150 TB
24
2/1
FC/SAS

ETERNUS LT60 S2	
LTO tape library	
LTO-4 (HH) / LTO-5 (HH/FH) / LTO-6 (HH	+)
38.4 TB / 72 TB / 120 TB	
76.8 TB / 144 TB / 300 TB	
48	
4/2	
FC/SAS	

Fujitsu ETERNUS LT features LTO-6 technology for ultra-fast transfer speed, extra capacity and tape partitioning. This helps small and medium companies address today's major business challenges in terms of reducing their infrastructure cost, keep pace with data growth and manage unattended backups in tight windows.





# Best-in-class Partners

Fujitsu partners with world-leading backup software specialist Symantec to deliver enterprisegrade software solutions for data protection, storage management and information security. The ETERNUS LT solution comes with Symantec Backup Exec: reliable backup and recovery software that features integrated deduplication to ensure valuable capacity is used to best effect.



# ETERNUS Storage and PRIMERGY Servers The Dynamic Business Combination

Keeping your SME business on track is challenging enough without turning into an expert on IT. Smart, affordable solution packages from Fujitsu are perfect for people who have better things to do. They're easy to buy, integrate and manage – making them ideal for companies just like yours.

With PRIMERGY servers and ETERNUS storage systems working in harmony behind the scenes, you're free to focus on your core business.

### Storage + Server solutions from Fujitsu

- Empower you to consolidate your IT with best-in-class solutions
- Are delivered and maintained by one source
- Contain all the components you need, all pre-tested and certified combinations
- Are customized and implement to fit your profile of requirements

### Maintenance & support if you need it

In addition, Fujitsu works with a strong partner network to offer you a full set of services, including support & maintenance. Optional admin training and implementation services are available on request.

www.fujitsu.com/eternus

Published by Fujitsu Limited, © Copyright 2013 Fujitsu Limited Fujitsu, the Fujitsu logo and Fujitsu brand names are trademarks or registered trademarks of Fujitsu Limited in Japan and other Countries. Other company, product and service names may be trademarks or registered trademarks of their respective owners. Technical data are 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 manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.