

## SAN's - 34 Terabytes for £34,000

### World Class STORAGE AREA NETWORKS

SIX Petabytes shipped to happy customers each month  
– that's equal to six quadrillion bytes or Six Million Gigabytes in case you were wondering!

#### So.... Why bother?

1. **The long arm of the law extends to data storage**
2. **Best practices for archiving and protecting business data**
3. **Disaster Recovery - it's not just a "nice to have"**

UK organisations now have to ensure all data relating to trades, transactions and all accounting practices throughout the organisation is auditable and stored for five years.

Laws such as the Freedom of Information Act, state that public authorities must comply with requests for the information they hold from the general public, which may pose data accessibility challenges.

Companies must remember, that legislation has not been created to catch them out. Revamping data storage processes does not have to be just a bureaucratic hoop-jumping exercise for companies. An organisation's compliance-driven IT architecture can also lead to opportunity.

Alongside operational efficiency, such as the systematic archiving of financial data, email and other important records, organisations could also expect to see reduced risk to business continuity as well as a greater trust in their brand as a result of compliance.

To meet the requirements of regulatory compliance, businesses must focus on the collection, secure storage and easy retrieval of business critical data. After learning which electronic data laws affect them, companies must follow best practice processes and build an IT architecture that will support all legislation requirements.

#### QUESTIONS YOU MAY BE ASKING YOURSELF RIGHT NOW...

- Growth of media studies, how do I keep up with the ever-larger portfolios without losing control of endless additional storage devices?
- How do I prepare our systems to deliver the storage needs of "Every Child Matters"?
- How do I make mobile classrooms of laptops / netbooks a reality?
- How do I move away from tape backups to remote Disaster Recovery?
- I keep getting bombarded by offers to virtualise my servers, but how do I plan this process and get all the time scales lined up with a company that understands the constraints of working within schools?
- We've started generating plenty of content within our VLE and even purchased a Video on demand system, but how do I grow our storage to meet these demands whilst being able to accurately predict the price per TB in order to give my SMT a clear view of future spends?
- Now that we're using our MIS and VLE more and more how do I ensure these services have a high availability and redundancy?



#### Special Offer

- Storage Area Network - 34TB for £34K
- Mixed SAS & SATA drives, Fibre Channel and iSCSI
- Fully redundant
- VMWare Ready
- 99.999% reliability

#### No hidden licenses, and includes the following features:

- Virtualisation
- Snapshots
- Replication
- Automated site failover
- 99.999 architecture
- Single, intuitive interface
- Automated integrity checks
- Redundant Components
- Dual active/active SAN controllers
- Expandable RAID Architecture
- AutoMAID™ energy savings
- High speed synch. Mirroring
- SAS+SATA Flexibility
- Share storage with FC
- Database optimisation
- Data migration
- Supports RAID 6

Made in England and Proud of it!  
Designed & Built in Derbyshire, but taking the World by storm.

Over 26,000 units shipped world-wide to date



• and we are also good at DeDupe

