IBM Netfinity Enterprise Storage
Tape Backup Subsystems

Executive Summary

Today’s applications process business data that must be maintained during system outages. The Tape drive is the industry standard for data backup. IBM’s Netfinity product line provides complete application solutions for today’s industry-standard, Intel-processor-based server marketplace.

This paper addresses the technologies, performance, and capacity of current tape solutions offered in the Intel processor based server segments.
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1 Actual storage capacity will vary based upon many factors and may be less than indicated.

2 MB equals one million bytes and GB equals one billion bytes when referring to hard disk capacity; accessible capacity may be less.

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Executive Overview

IBM Enterprise Storage – bringing proven leadership in high availability, power and salability for storage management to industry-standard, business-critical solutions.

IBM has an unparalleled history of technology leadership, service and support in the enterprise systems marketplace. It has received many patents, and multiple awards for its storage technology and customer solutions in the past 40 years. As customers in the Intel-processor based server environment expand their networks into mission critical arenas, IBM is bringing its vast experience in storage and storage management to their needs.

In 1998 and 1999, the continuing storage explosion within the enterprise will be fueled by applications such as E-Commerce, data mining and ever increasing E-Mail and office programs. Those applications will drive technologies such as Fibre Channel, four to eight way Intel Xeon based systems, server clustering, and faster higher capacity SCSI hard disk drives. Each of these advancements separately would drive incremental storage requirements, but taken together, they mean an unprecedented demand for disk space. Adding disk capacity to your IBM Netfinity system is a fairly easy task. Devising and implementing a comprehensive enterprise-wide backup strategy is not. That’s where IBM’s products and experience help you to guard your organization against data loss.

IBM’s Netfinity Enterprise Storage Backup solutions are designed and optimized to complement the full range of Enterprise Storage product offerings in the Netfinity line. In order to meet our customer’s backup needs, IBM has a full complement of tape technologies and software offerings. Since the Intel-based environment is driven by industry standard products, IBM has leveraged both its own technologies as well as those of its industry leading alliance partners.
Why Tape?

With today's RAID implementations, shouldn't most customers feel secure that their data is secure, and recovery only a few mouse clicks away? The answer is no. No storage strategy is complete without a disaster backup & recovery plan that is built around removing copies of the data on a regular basis to an offsite location. RAID is an excellent technology, unfortunately it is not fire, flood or hacker proof. The statistics are startling:

A 1995 3M study estimated the cost of recreating 1MB of data at $3,000.
According to a 1995 vulnerability study by Comdisco and Palindrome 2/3 of companies experience some degree of network data disruption.
According to the August 1997 issue of CIO magazine, the second leading cause of CIO dismissals is the inability to recover from a disaster.
A 1995 PC Week study concluded that 50% of companies that incur data loss for 10 or more days never recover.

When you consider the changing business environment in which most companies operate today, as opposed to 10 or even five years ago, exposure to data disruption is growing exponentially; Use of the internet as a required tool as well as to transact business, employees working from home, increased use of non-employees in critical functions, and users utilizing non standard configurations and applications, are just now being understood as issues which IT management needs to address.

All these factors combined have given birth to the axiom “No Backup = No Business”. Now the decision becomes what type of backup to implement. Whatever device is chosen, it should meet the following criteria:

It must provide removable media for disaster recovery
It has to be cost effective both in the device and the media.
It must have an industry proven record of reliability

When these are taken into account, the most logical and popular backup devices are tape drives. Tape has been around as a storage media in the computer industry for over 30 years, and all of today’s tape technologies offered by IBM have been around for at least a decade. CD-ROM, Optical drives and hard disk drives can cost up to $20 per GB of storage. Tape storage costs range between $1 to $5 per GB.

The last consideration for a backup strategy is the one which some customers may overlook. The physical drive, software and the media are only part of your solution. You will also need backup for your backup. Warranty and technical support questions need to be thought through early in the requirements phase. Length of warranty, hours of operation for technical support numbers, and the ability to service the problem and not an individual component are things to consider. Choosing the right vendor is as critical as choosing the right tape drive.

This paper offers an overview and tutorial on tape technology and discusses how current offerings on IBM Netfinity systems meet the backup needs outlined above.
Tape Technologies

IBM has a long heritage in the development and production of digital data storage. As Netfinity Servers take on more work in the enterprise, the need for robust backup solutions in the Windows NT environment becomes an essential requirement.

IBM provides industry-leading tape technology in DDS3 DAT, 8 mm, Travan/NS, DLT and Magstar MP. IBM’s tape offerings are manufactured and tested to IBM’s standards and specifications and are backed by its worldwide service and support.

Backup Requirements

Providing a total solution requires attention to today’s application requirements while addressing an organization’s environmental concerns.

Application Requirements

Today’s tape usage requirements are driven by the need to:

- Provide backup and disaster recovery for system data, user data and business data.
- Archive legal, historical or other business data.
- Meet application needs, such as providing alternate boot devices, large sequential reads/writes and permanent data storage.
- Serve as a distribution media for operating system code, application licenses and information exchange.

Environmental Requirements

Customer concerns are reflected in today’s tape usage requirements, driving emerging technologies, and new applications. The most prevalent requirements include:

- Controlling the use of floor space
- Reducing overall storage costs
- Optimizing disk capacity
- Reducing operator intervention.
- Maximizing an backup ever shrinking window.

As the need for storage grows, systems demand more tape capacity, unattended tape operations and faster access to more data. At the same time, the backup window is shrinking and the need to provide data recovery is expanding.
Tape Storage Devices and Selection Criteria

Tape Devices

Tape storage products are divided into two broad classes: drives and libraries. Tape drives range from those that can accommodate one media cartridge at a time, to those that can accommodate multiple cartridges in sequential access. Tape libraries typically use hardware and software automation to insert multiple media cartridges into one or more drives in sequential or random access. Tape libraries are normally used when a single tape drive cannot meet the capacity and/or the management requirements of a particular installation. Tape Autoloaders are hybrid devices which offer automation by utilizing a single drive with multiple cartridges.

Selection Criteria

When selecting a tape storage device, there are four primary criteria to consider: capacity, performance, data reliability and availability.

- Capacity

The capacity of a tape drive refers to how much information can be stored on the media it uses. This varies as a function of the tape drive technology.

A tape library is needed if the required capacity exceeds that of any single tape available or there is a requirement for automated storage management.

Most tape drives support some form of compression, either hardware or software, which can increase the amount of data that can be stored on a tape. When compression is used, the tape device automatically decompresses the data when reading back from tape. Most devices allow compression to be turned off. Generally, it is better to leave compression enabled.

- Performance

A tape drive’s performance is measured by the data transfer rates between the system and drive. Performance can also be affected by channel speed, the compression scheme used, data type, nature of the application and processor performance. Another measure of performance is data access time. When applications using tape require quick retrieval of data, then the time to load, thread and search the tape must be considered. In the case of tape libraries, the time it takes to read the first byte of data is also a performance measurement. This includes the time it takes to load and unload tapes to or from the library.

- Data Reliability

The reliability of various tape technologies depends upon the recording technique, redundancy capabilities and quality of the media.
Availability

Availability usually refers to drive reliability and tape-cartridge shelf life. A device is considered available when it is up and running properly. The mean time between failures (MTBF) for a device is a common measurement for reliability, but different vendors may calculate this figure in different ways. Devices with simpler transport mechanisms, and fewer moving parts usually have greater reliability.

Typical tape-cartridge shelf life depends on the type of tape used, the storage environmental conditions and several other factors. Half-inch and quarter-inch tape lasts longer than 4-mm and 8-mm tape, primarily due to the type of scanning employed – longitudinal versus helical.

Tape Drive Choices

The more popular tape storage media technologies used in today’s Netfinity servers are Digital Linear Tape (DLT), 8-mm and 4-mm Digital Audio Tape (DAT) and Quarter-inch (Travan).

Digital Linear Tape (DLT)

Digital Equipment Corporation developed DLT. It was based on existing half-inch magnetic tape. The essential difference was the elimination of the take-up reel within the tape cartridge. This permitted the speed and capacity of the half-inch, reel-to-reel tape subsystems in a smaller form factor more suited to Intel-processor based servers.

Environments

DLT is well suited to systems with large backup requirements with small backup windows. Although DLT does not have the installed base of the other tape technologies, it is the fastest growing tape technology in the middle to high-end of the Intel-based server market.

Strengths

DLT has the highest capacity and fastest transfer rate of any other tape technology. It provides very high reliability, hardware data compression and the read-while-write standard.

Other Considerations

DLT has a relatively large (5.25-inch, full-height, extended length) form factor with a higher cost than competing technologies.

Summary

DLT is a prime technology to use as a network-based tape backup for multiple servers that have large amounts of data or for local use with digital video, photo editing and other applications that produce large files.

The IBM 35/70 GB Digital Linear Tape drives deliver the power, performance and capacity needed in network business environments.
8-mm Tape

Environments

The 8-mm tape has its origins in the video consumer electronics market. It is an established technology in many UNIX environments, as well as the mainstream portion of the Intel-processor based server market. In the Intel space, 8mm achieves peak performance under Microsoft NT.

Strengths

8mm has made great advances in reliability in each succeeding generation. Enhanced 8-mm Mammoth reliability is provided through:

- A streamlined rugged design with fewer moving parts
- An improved capstan-removed tape path
- A dynamic built-in head cleaner
- An extensive parametric monitoring of tape and cartridge load motions

Hardware for 8-mm tape features data compression and a read-while-write standard. It has high capacity and a fast transfer rate for a relatively small 5.25-inch, half-high form factor and provides faster drive performance than 4-mm and quarter-inch tape drive offerings.

Data cartridge cost is low and has downward-read capability compatible with older 8-mm formats. Because of its large UNIX install base and presence in the Intel-based market, 8mm is currently better positioned for Netfinity customers than newer, untested technologies such as AIT, (Advanced Interactive Tape).

Other Considerations

Although 8-mm tape has a lower cost than half-inch technology, it does not have the capacity or extendibility of the DLT technology at this time. Exabyte has recently announced a road map that may extend the technology.

Overall, performance of 8-mm tape is slower than half-inch tape technology.

Summary

The 8-mm technology provides good capacity and performance at a moderate price within an attractive form factor. It is a good choice for those Netfinity Server customers with price and performance requirements or space constraints, as well as for those who have invested in the 8-mm technology.

The 8-mm technology may provide a better price and performance than DLT, depending on the customer’s application requirements and has a longer track record in the industry than AIT.

IBM 20/40 GB 8-mm tape drive delivers price, performance, and compatibility, and provides investment protection for those who have chosen to standardize on 8-mm technology.
4-mm Digital Audio Tape (DAT)

The 4-mm DAT evolved from the consumer audio market, and added such features as ECC (error correction code), read-after-write, and multi-partitions for use in the digital world.

There are several generations of 4-mm drives, including DDS-1, DDS-2 and DDS-3.

DDS-1 is the first generation 4-mm drive with 2.0 GB native capacity and 183-KB/second transfer rate. It supports either 60-m or 90-m data cartridges.

DDS-2 increased capacity to 4.0 GB native capacity and 500-KB/second transfer rate. It supports either 60-m, 90-m, or 120-m data cartridges and it is downward compatible with the DDS-1 format.

DDS-3 is the current generation drive with 12.0 GB native capacity and 1-MB/second transfer rate. It supports 60-m, 90-m, 120-m and 125-m data cartridges and is downward compatible with DDS-1 and DDS-2 formats.

Today, 4 mm DAT is the most popular tape backup choice for low to midrange Netfinity servers.

Strengths

The 4-mm DAT format is very popular for the midrange Netfinity server market, and it has a large installed base. It is particularly popular in Europe and Japan.

The 4-mm DAT format is a mid-capacity and mid-performance solution, in a compact 3.5-inch, half-high form factor. It is significantly lower priced than DLT and 8 mm. The data cartridges have a relatively low price. It is downward read/write compatible with older 4-mm DAT formats.

Other Considerations

Popularity may be peaking, receiving performance pressure from DLT and 8 mm from the high end and price pressures from mini-QIC (Travan) at the low end.

Helical Scan technology (8 mm and 4 mm) is not as reliable historically as linear technology (DLT and Travan).

Summary

The 4-mm DAT technology is a good choice for those Netfinity Server customers who want midrange capacity and performance at costs below DLT or 8 mm. It is also a good choice for customers who have already invested in 4-mm technology.

The IBM 12/24 GB 4-mm DAT tape drive offers investment protection for customers standardizing on 4-mm media and compatibility with previous versions of the DDS family of drives.
Travan Quarter Inch Cartridge (mini-QIC)

Mini-QIC has emerged from the desktop market. Early products were floppy interface drives with limited Netfinity Server features. Early mini-QIC drives had capacities of 100 to 200 MB.

The initial Travan class mini-QIC drives allowed use of a larger capacity data cartridge and extended capacities to 400 MB and more.

TR-1, TR-2 and TR-3 use a floppy interface. The TR-1 has a 400-MB capacity, the TR-2 capacity is doubled to 800 MB and the TR-3 capacity is doubled to 1.6 GB. The TR-4 has an enhanced interface with both SCSI and ATAPI models and a 4 GB capacity with a transfer rate of approximately 30 MB/minute.

The TR-5 drives (renamed NS20) offer 10 GB capacity, 1-MB/second transfer rates and added Netfinity Server features (read-while-write and hardware data compression) which help NS20 bridge the gap from being a desktop-backup device to a true server-class backup option.

**Strengths**

Low tape drive costs, and a compact (3.5-inch, 1-inch high) form factor are strong points of the mini-QIC. With the announcement of the NS 10/20, Travan has established itself as a true server tape solution.

Interchange capability with installed base of lower quarter-inch tape drives.

**Other Considerations**

The data cartridge cost is higher than 4-mm and 8-mm tape.

In addition, for greater reliability, all quarter-inch drives re-tension the tape every time the cartridge is inserted into the drive. This process requires the tape to be unwound to the end and wound back and this process can take up to 4.5 minutes. This can be a problem for customers doing a backup of many cartridges.

**Summary**

Travan and Travan NS make excellent choices for low-end Netfinity Servers. Its very low cost, compact form factor and high reliability make it a good solution for those who have not standardized on a competing technology or who are looking for cost-effective alternatives to their present backup solutions.

The IBM NS 10/20 tape drives deliver a cost-effective solution for the entry market segment. The TR-4 drives give the cost conscious entry system buyer an excellent choice.

**Autoloaders & Libraries**

Today there are a wide range of tape autoloaders and libraries, varying in size, price and physical appearance. The more popular autoloaders and libraries use the 4-mm and 8-mm tape technologies, but it is also easy to find autoloaders and libraries based on DLT, Magstar MP and Travan technologies.
Autoloaders were developed as an extension to the basic tape drive, enabling customers to extend the capacities by adding multiple data cartridges. The early autoloaders and libraries consisted of a single tape drive and 4 to 10 data cartridges manipulated within the assembly by a robotic arm or picker.

Autoloaders and libraries are sometimes confused, but an easy way to distinguish them is to think of the autoloaders as a single tape drive and multiple (usually 6 or less) data cartridges. Libraries can have multiple tape drives and multiple data cartridges (10 or more). The distinction between libraries and autoloaders continues to blur as newer robotics technologies are developed.

Autoloaders and libraries have gained popularity as a means to automate large backup jobs. The library, with the proper application software, can change daily backup tapes and find the proper tape for a given backup sequence, freeing operators to perform other tasks.

**Strengths**

Autoloaders and libraries have very large capacities (up to several terabytes). They offer faster performance in multiple drive models. They can be standalone or rack mounted and they enable automation of complex backup jobs.

The 4-mm tape libraries support high capacities but have relatively slow data rates compared to half-inch tape cartridge libraries. It is therefore recommended that the 4-mm libraries be used in incremental backup/restore, archive or hierarchical applications.

The 8-mm tape libraries support high capacities and now have improved data rates and reliability with the 8-mm Mammoth technology that can be utilized in backup/restore, archive or hierarchical applications.

The DLT libraries incorporate the latest drive technology for save/restore, data interchange and migration applications. High capacity, performance and reliability are its strong points.

The Magstar MP connotes multipurpose, providing highly reliable backup/restore, archive or hierarchical applications as well as fast access to data.

**Other Considerations**

Due to their size and price, autoloaders and libraries are not for everyone. However, if higher capacities and/or backup rates than can be provided by individual tape drives are needed, or if automation of complex backup schemes is wanted, a tape autoloader or library should be considered. Storage libraries start at a higher price/performance curve than single drive solutions.

**Summary**

Autoloaders and libraries provide a level of redundancy and availability that can surpass a single drive application when contained in a storage management environment with the appropriate Redundant Array of Independent Tape (RAIT) software or hardware.

The IBM 3449 8-mm Tape library and the 3447 Digital Linear Tape library deliver on the price, performance, capacity and automation solutions required by the mainstream and high-end market segments.
Tape Software

Tape drives differ from disk and CD-ROM in that additional application software is required to effectively use the tape hardware. Relatively simple tape utilities are provided in some of the major server operating systems today. Selections from a variety of more robust tape backup applications are available in the open market from industry-standard ISVs. In either case, a plan must be developed for software as part of an Enterprise Storage backup strategy.

A brief discussion of the tape backup software currently available in the Netfinity Server market follows:

Available Operating Systems Applets

Some of the major operating systems include integrated tape backup applications (or applets). These applets provide simple backup/restore functions and do not include features such as scheduling that are normally found in the more robust application software. Examples of these applets include the backup features in Microsoft Windows NT 3.51 and 4.0.

These operating system applets are not as robust as the software offered by storage-management software vendors or from operating-system vendors that specialize in backup software for the Intel space.

Bundled Applications

Some operating systems provide separate backup software as part of their basic package. This backup software normally provides as much function as the simpler backup applications available in the market. Examples of these are SBACKUP within NetWare and PSNS within OS/2 Warp Server.

OEM Software

Applications can be purchased to provide a more robust backup solution. The applications range in complexity from those used for simple backup/restore, to those used for backup, archival and overall data-storage management. Seagate, Cheyenne and Legato are three of the ISVs that provide a range of storage-management software products for the Intel-processor based market.

IBM Software

IBM’s ADSTAR Distributed Storage Manager (ADSM) is used by major corporations around the world. The award winning ADSM software is an enterprise-wide storage management solution. It includes unattended network backup and archive, hierarchical storage management (HSM) and disaster recovery management (DRM) designed to support business continuance while implementing disaster-recovery operations.

ADSM offers a complete, scaleable storage-management solution for today with the performance, control and usability features to grow with user needs well into the future.

Highlights

- ADSM automates the backup, restoration and archiving of critical data for multi-vendor platforms, helping safeguard business assets.
• A single solution backs up and restores data, industry applications and databases.

• Server-to-server communication enhances storage sharing and disaster protection.

• Media flexibility backs up to disk, optical or tape.

IBM Alliance Member Software

In addition to ADSM, IBM tape drives ship with Seagate Backup Exec software in the box. Many customers have standardized on this award winning product in the Intel-based server market. The software not only comes free of charge, it is upgradable to more large scale versions at a significant discount. This provides maximum scalability to growing environments.

If neither of these choices meet the requirements, then the alternative is to pick from a large array of backup applications from ISVs such as Cheyenne and Legato. Check the Netfinity Server Proven web page at www.pc.ibm.com/us/compat/index.html for specific compatibility information for your server.
IBM Netfinity Tape Product Line

The following section describes the tape options currently available from IBM for the Netfinity Server and PC Server products.

IBM 35/70 GB Digital Linear Tape Drive (DLT)

Part numbers: 04K0149 (Internal) or 01K1174 (External)

**Highlights**
- 5.25-inch, full-high, extended length form factor
- Single DLT-7000 drive
- High capacity, high performance
- Digital linear tape media
- Backward read/write compatible DLT I, II, III
- Software NOS Windows NT, NetWare, SCO, OS/2
- SCSI fast/wide interface

**Features**
- Capacity
  35 GB (native capacity); up to 70 GB (with hardware data compression)
- Data rate (native) 18 GB/hour
- Data rate (compressed) 36 GB/hour
- 8-MB cache to improve start/stop performance
- Data and cleaning cartridge included
- SCSI cable included
- Software shipped with the drive:
  - Seagate Backup Exec V6.11 or higher for windows NT standard
  - Seagate Backup Exec V7.11 or higher for NetWare standard
  - Seagate Sytos Premium V2.2 or higher for OS/2

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1 Per drive unit
IBM 20/40 GB Digital Linear Tape Drive (DLT)

Part numbers: 01K1320 (Internal)  An External Solution to be announced 9/98

**Highlights**
- 5.25-inch, full-high, extended length form factor
- Single DLT-4000 drive
- Digital linear tape media
- Backward read/write compatible DLT I, II, III
- Software NOS Windows NT, NetWare, SCO, OS/2
- SCSI fast/wide interface

**Features**
- Capacity
  20 GB (native capacity); up to 40 GB (with hardware data compression)
- Data rate (native) 5.4GB/hour
- Data rate (compressed) 10.8GB/hour
- Data cartridge included
- SCSI cable included
- Software shipped with the drive:
  - Seagate Backup Exec V6.11 or higher for Windows NT standard
  - Seagate Backup Exec V 7.11 or higher for NetWare standard
  - Seagate Sytos Premium V2.2 or higher for OS/2

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**Economical DLT Technology for the Mainstream Server**

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1 Per drive unit
IBM 20/40 GB 8-mm Tape Drive

Part Number: 01K1325  External = 01K1325 + 3510020

**Highlights**
- Single 5.25-inch, half-high form factor
- 8-mm media
- LCD display for usability
- Software NOS
  - Windows NT, OS/2, NetWare, SCO
- SCSI fast/wide interface

**Features**
- Capacity
  - 20-GB (native capacity)
  - Up to 40 GB (with hardware data compression)
- Data rate (native) 10.8GB/Hour
- Data rate (compressed) 21.6GB/Hour
- Data and cleaning cartridge included
- Software included with options:
  - Seagate backup Exec V6.11 or higher for Windows NT
  - Seagate backup Exec V7.11 or higher for NetWare
  - Seagate Sytos Premium V2.2. or higher for OS/2

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**Economical 8-mm Drive for Mainstream and High-End Segments**

1 Per drive unit
IBM 12/24 GB 4-mm DAT Tape Drive

Part Number: 01K1282   External = 01K1282 + 3510020

**Highlights**
- 3.5-inch, half-high form factor
- 4-mm media
- Compatible with DDS-1 and DDS-2 formats
- Software NOS
  - Windows NT, OS/2, NetWare, SCO
- SCSI fast/narrow interface

**Features**
- Capacity
  - 12-GB (native capacity)
  - Up to 24 GB (with hardware data compression)
- Data rate (native) 3.9GB/hour
- Data rate (compressed) 7.9GB/hour
- Data and cleaning cartridge included
- 5.25-inch, half-high mounting kit included
- Software included with options:
  - Seagate backup Exec V6.11 or higher for Windows NT
  - Seagate backup Exec V7.11 or higher for NetWare
  - Seagate Sytos Premium V2.2. or higher for OS/2

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**Price/Performance Drive for Mainstream Segment**

**Preserves Legacy (DAT) Investment**

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1 Per drive unit

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IBM NS 10/20 Tape Drive

Part Number: 01K1319   External = 01K1319 + 3510020

**Highlights**
- Better Price per GB and higher capacity than TR4.
- 3.5-inch, half-high form factor
- 4-mm media
- Compatible with DDS-1 and DDS-2 formats
- Software NOS
  Windows NT, OS/2, NetWare, SCO
- SCSI fast/narrow interface

**Features**
- Capacity
  10-GB (native capacity)
  Up to 20 GB (with hardware data compression)
- Data rate (native) 3.6GB/hour
- Data rate (compressed) 7.2GB/hour
- Data and cleaning cartridge included
- 5.25-inch, half-high mounting kit included
- Software included with options:
  - Seagate backup Exec V6.11 or higher for Windows NT
  - Seagate backup Exec V7.11 or higher for NetWare
  - Seagate Sytos Premium V2.2 or higher for OS/2

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Brings improved price performance to the Entry Server space.

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1 Per drive unit
IBM 4/8 GB Travan TR-4 SCSI Tape Drive

Part Number: 06H9716  External = 06H9716 + 3510020

**Highlights**
- 3.5-inch, half-high form factor
- Travan media
- Software NOS
  Windows NT, OS/2, NetWare, SCO
- SCSI fast/narrow interface

**Features**
- Capacity
  4 GB (native capacity)
  Up to 8 GB (with software data compression)
- Data rate (native) 1.8GB/Hour
- Data rate (compressed) 3.6GB/Hour
- Data cartridge included
- 5.25-inch, half-high mounting kit included
- Software included with options:
  - Seagate backup Exec V6.11 or higher for Windows NT
  - Seagate backup Exec V7.11 or higher for NetWare
  - Seagate Sytos Premium V2.2. or higher for OS/2

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1 Per drive unit

Lowest-Cost SCSI Drive for Entry Server Segment
IBM 3449 8-mm Mammoth Library

**Highlights**
- One or two, half-high 20-GB Mammoth tape drives
- 20 cartridges in 2 removable magazines
- 2 Bonus slots
  - Cleaning slot
  - Customer slot
- Deskside or rack mount
- Barcode reader
- Shell design picker
- Three modes of operation
  - Manual
  - Sequential
  - Random
- Graphics display
  - Gas gauge
  - Inventory
- Automatic drive cleaning
- Read compatibility with 2.3 GB, 5 GB, 7 GB
- Software NOS
  - Windows NT, NetWare
- SCSI 2 fast/narrow interface

**Features**
- Capacity
  - Number of cartridges - 20
  - Library uncompressed - 400 GB
  - Library compressed - up to 800 GB
- Data rate (uncompressed) 3 MB/second
- Data rate (compressed) 6 MB/second
- Cartridge average - 6 seconds access time
- Supported by:
  - ADSM
  - Industry ISVs
- See Web site

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1 IBM exclusive
2 Per drive unit

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High Capacity and Price/Performance Storage Management System for Mainstream and High-end Segments
IBM 3447 Digital Linear Tape (DLT) Library

**Highlights**
- One or two DLT-7000 drives
- IBM Digital Linear Tape media - 35/70 GB
- Backward read/write compatible: DLT I, II, III
- 15-cartridge capacity - 5 fixed, one 10-cartridge removable magazine
- Deskside or rack mount
- LCD display
- Software NOS Windows NT, NetWare
- SCSI 2 fast/narrow interface

**Features**
- Capacity
  - Library uncompressed - 525 GB
  - Library compressed - up to 1.05 TB
- Data rate (native) 5 MB/second
- Data rate (compressed) 10 MB/second
- Supported by:
  - ADSM
  - Industry ISVs

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**High Capacity and Performance Storage Management System for Large Multi-user and Enterprise Networks**

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1 Per drive unit
Other Tape Products from IBM

IBM Magstar MP 3570 Tape Subsystem

The IBM Magstar MP 3570 Tape Subsystem is being tested on the Netfinity platform for compatibility. Results of this testing will be posted on the World Wide Web, as they become available, at http://www.pc.com/us/compat.

**Highlights**
- Breakthrough IBM technology
- One or two Magstar MP drives
- IBM Magstar MP media
- 20-cartridge capacity
- Fast access to data
- Midpoint load for faster access
- High reliability
- Standalone or rack mount
- Pre-imbedded servo tracks
- SCSI fast/wide interface

**Features**
- **Capacity**
  - 5 GB (native)
  - up to 15 GB (with hardware data compression)
  - 300 GB (library)
- **Data rate (native)** 2.2 MB/second
- **Data rate (compressed)** 6.6 MB/second
- **Supported by:**
  - ADSM
  - Industry ISVs
- **See Web site**

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1 Per drive unit
Industry Trends and Directions

All of the major technologies (DLT, Magstar MP, 4 mm, 8 mm, QIC) have plans for future products with higher capacities, faster backup rates, and added features and functions. It is expected that high end storage-management software will increase in popularity as customers try to reduce administrative costs and more effectively manage their growing storage requirements.

According to recent research reported by International Data Corporation (IDC), the worldwide tape drives storage market totaled 5.56 million units in 1997. According to Freeman and associates the DAT drive market will account for 33 percent of tape units in 1997 and 1998. Freeman expects DLT shipments will grow at a 10 percent compound annual growth rate between 1998 and 2003. 8mm will grow, albeit not as fast as DLT.

Freeman expects that advanced optical technologies such as (DVD) and high-end, removable-disk technologies (Syquest and Iomega) will start to encroach on the low-end tape backup technologies, primarily QIC. This will cause an overall decline in unit sales, however it is also seen as a desktop statement.

The world tape-drive market went through some fundamental changes in 1997 that will continue into 1998. A new set of technologies is now making its way to the forefront and is positioned to solidify tape as a viable storage solution. Fueling this growth are the high-growth market segments: automation, storage management and digital library systems.
IBM Value in Backup Solutions

IBM delivers the total solution. Not just hardware and software, but key IBM strengths such as service, support and compatibility.

IBM provides a unique level of integration — testing the whole system working together, not just a peripheral in isolation.

IBM systems provide integrated error correction and recovery routines including predictive failure-analysis routines, self-diagnosis and correction.

IBM is the only company providing complete solutions, including systems, software, disk, tapes, RACLs, tape libraries, storage management software, and systems and network software.

IBM’s native mode attach provides ongoing testing of microcode levels, PTFs and new software releases for compatibility.

Failing-component identification facilitates fast repair times.

IBM’s researchers are continually making advances in technology, keeping IBM as the leading-edge, storage-solution provider.

Tape storage management is evolving rapidly on the Intel-processor-based platform. IBM continues to provide leadership technology across multi-server platforms.

The Right Tape
The Right Software
The Right Service
The Right Company
The Right Time

IBM <=> TOTAL SOLUTION
Appendix A.

Tape Terminology

<table>
<thead>
<tr>
<th>Tape Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-mm tape</td>
<td>Digital Audio Tape, 4 mm in height, helical scan</td>
</tr>
<tr>
<td>8-mm tape</td>
<td>8 mm in height, helical scan</td>
</tr>
<tr>
<td>DDS</td>
<td>Digital Data Storage, data format for 4-mm tape (DDS IIII 2 GB, DDS-2 4 GB)</td>
</tr>
<tr>
<td>DLT</td>
<td>Digital Linear Tape, half-inch height, longitudinal serpentine scan</td>
</tr>
<tr>
<td>Helical scan</td>
<td>Recording technique that writes data to tape at a 5-degree angle from top to bottom of the tape</td>
</tr>
<tr>
<td>Longitudinal or linear</td>
<td>Recording technique that writes data to tape from end to end.</td>
</tr>
<tr>
<td>Mini QIC or QIC mini tape</td>
<td>Shorter length than QIC, called DC2000, longitudinal scan (Sony introduced MQIC – Travan)</td>
</tr>
<tr>
<td>QIC tape</td>
<td>Quarter Inch Cartridge, called DC6000, quarter-inch height, longitudinal scan</td>
</tr>
<tr>
<td>RAIT</td>
<td>Redundant Array of Independent Tape</td>
</tr>
<tr>
<td>Serpentine</td>
<td>Writing data from end to end and back again (used in longitudinal recording)</td>
</tr>
</tbody>
</table>

Compatibility Matrix

Appendix B:

Examples of Backup Solutions

This section deals with the integration of the hardware (tape drives) and the software to implement a total backup solution. First is a definition of three generic environments to be backed up. Following that, is a discussion of the methods for accomplishing the backup for each of those categories.

Enterprise Network Categories

Enterprise backup requirements can be divided into three generalized categories. The line between each of the three categories is not clearly defined. It is possible, even probable, that any particular enterprise’s network will fit into more than one of these categories.

Category 1 defines an enterprise with a small number of file servers, usually less than two or three. An important characteristic of this category is that each server will have a single tape drive capable of performing a complete backup of the hard disk space to a single tape. Routine (nightly) periods of network downtime are normal. Unscheduled downtime, although critical, is usually not catastrophic to the organization. The goal of backing up data on this size network is to provide protection against loss of individual files, as well as ensuring that the organization can recover from a complete loss of a file server (disaster recovery).

Category 2 defines an enterprise with many file servers—possibly more than one hundred—and total hard drive capacity in terabytes. An organization with a network this large will most likely have critical database applications as well as general file storage. The file and print sharing requirements are complex with differing levels of security within the organization. While this category has the same requirements as the first category (file recovery and disaster recovery), there are added constraints. There is much less time the network can be unavailable on a regular basis—four to five hours (or less) per day as opposed to nine to ten hours in Category 1. It is possible to have tape drives in each server in this environment, although it is not required.

Category 3 is the most complex of the three defined here. Hard disk capacities are measured in terabytes and there are many file servers. A single server can control more than one terabyte. This organization might have different platforms, such as Netfinity Servers, AS/400s, RS/6000s and mainframes. This category has the same constraints as in Category 2. The principle difference between Category 2 and Category 3 is the platforms.

These three categories have similarities. They all require the ability to recover files, from one that has been accidentally erased, up to recovery from a natural disaster such as a fire or flood. Categories 2 and 3 are orders of magnitude more complex than Category 1. They have the problem of more data to backup and less time to do it.

Enterprise Backup Solutions

A backup solution for each of the three categories described above will be discussed here. Although there will be specific hardware and software combinations used in the examples, these are not the only solutions. This section will describe one of many ways to have the data on the file servers protected in each category.
Category 1 example

This is the easiest to back up, given the small number of file servers and the relatively small amount of hard drive capacity. In this example, assume the following configuration:

| File Servers | 1 |
| Network Operating System | Microsoft Windows NT 4.0 |
| Total Disk Capacity | 9 GB (2 x 4.5 GB) |
| Tape Drive | DDS-3 (4-mm DAT 12/24) |
| Tape Backup Software | Seagate backup Exec |

The file server is an IBM PC Server 325 with two internal 4.5 GB² hard drives for 9.0 GB of disk space. The tape drive is a DDS-3 tape drive, which has a capacity of 12 GB (uncompressed) on a single tape. The operating system in this example is Microsoft Windows NT v4.0 although it could easily be NetWare or OS/2. A good LAN installation allows room for growth of data and, therefore, it is assumed the entire 9 GB disk capacity is not entirely used up. Chart 1 shows theoretical backup times for a given amount of data using a DDS-3 tape drive.
Many small offices do not have a network specialist on staff, therefore, an easily administered backup solution is required. A good backup solution for this office might work as follows:

- Perform full backup of the entire server at the end of each business day on separate tapes, Monday through Thursday. This requires 4 tapes. (Monday’s tape will be reused each Monday, etc.)

- Friday night’s full backup will be the weekly backup with each Friday of a given month using a different tape. This requires 4 more tapes (one for each Friday of the month).

- On the last day of the month, instead of the normal daily or weekly backup, a month-end backup is performed (12 tapes). The backup scenario described here will allow data to be easily recovered for up to one year. It provides a good balance between the need to keep costs down (it only requires 20 tapes), the need to have old data available and ease of data recovery.
### Category 2 example

This example is significantly more complex than the previous example. In this example, assume the following hardware configuration:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>File Servers</strong></td>
<td>IBM PC Server Model 704 (total of 3)</td>
</tr>
<tr>
<td><strong>Network Operating System</strong></td>
<td>Microsoft Windows NT 4.0</td>
</tr>
<tr>
<td><strong>Total Disk Capacity</strong></td>
<td>54 GB (7 x 9.2 GB per server in RAID 5)</td>
</tr>
<tr>
<td><strong>Tape Drive</strong></td>
<td>DLT-7000 (35/70) in each server</td>
</tr>
<tr>
<td><strong>Tape Backup Software</strong></td>
<td>Seagate Backup Exec, Cheyenne ARCServe or IBM ADSM</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>File Servers</strong></td>
<td>IBM PC Server Model 330 (total of 7)</td>
</tr>
<tr>
<td><strong>Network Operating System</strong></td>
<td>Microsoft Windows NT 4.0</td>
</tr>
<tr>
<td><strong>Total Disk Capacity</strong></td>
<td>36 GB (5 x 9.1 GB per server in RAID 5)</td>
</tr>
<tr>
<td><strong>Tape Drive</strong></td>
<td>DLT-7000 (35/70) in each server</td>
</tr>
<tr>
<td><strong>Tape Backup Software</strong></td>
<td>Seagate Backup Exec, Cheyenne ARCServe or IBM ADSM</td>
</tr>
</tbody>
</table>

This scenario would be in use in a medium-size business where there is a need for applications servers running larger databases, some file and print sharing, an interoffice mail system, as well as office management such as accounting and payroll systems, and world wide web (WWW) services. There is a higher need for server availability than in the first example.

Usually this environment has a mixture of file servers since the company will probably have grown the servers over time through a series of upgrades. This example assumes a tape drive in each server. As in the first example, it is assumed that each server’s disk capacity is not completely filled — a well-functioning network environment does not have all available disk capacity used. The tape drives used in this example have enough capacity (35 GB uncompressed) to handle a full backup on a single tape for the IBM PC Server Model 330. However, for the larger capacity IBM PC Server 704, a single tape might not be able to hold a full server backup. Therefore, in this scenario, an incremental backup solution will be used.

Incremental backups have proven to be a good method for backing up large amounts of data onto smaller tapes in less time than full-system backups. Incremental backups will only copy the fields that have changed since the last backup. Since, for example, a database application does not change very often (the database itself changes, the program files do not) there is no need to write those files to tape every time a backup is done. An incremental backup solution has a more demanding tape management requirement than the full daily backup solution. Since all the files making up a complete file server are spread across multiple tapes, the location of these files must be managed. The three backup software applications listed above for this example all perform incremental backups as well as cataloging file location. If a single file needs to be restored, the backup software will prompt for the tape that holds the most up-to-date copy of it. In the case of a full system restore, the backup application will prompt for each tape it needs in order to rebuild the complete system.
Chart 2 shows theoretical backup times for a given amount of data on a DLT-7000 tape drive.

Many studies have shown that less than 30% of the data on a typical server changes in a single day. The rest of the data, for example, old work processing files, spreadsheets, operating system files and so on, remain untouched. Using this estimate, the largest server in this example, even if the disk drives were completely full, would easily be backed up in less than one hour (30% of 54 GB = 16 GB).

Chart 2. DLT-7000 Backup Times
Category 3 example

For Category 3, assume the following hardware configurations of the network file servers:

<table>
<thead>
<tr>
<th>File Servers</th>
<th>IBM Netfinity 7000 (total of 5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Operating System</td>
<td>Microsoft Windows NT, UNIX, NetWare</td>
</tr>
<tr>
<td>Disk Capacity</td>
<td>163.8 GB per Netfinity 7000 (2 IBM EXP10s fully populated 10 x 9.1 GB = 82 GB)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>File Servers</th>
<th>IBM PC Server Model 704 (total of 3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Operating System</td>
<td>Microsoft Windows NT, NetWare, UNIX</td>
</tr>
<tr>
<td>Total Disk Capacity</td>
<td>54.6 GB (7 x 9.1 GB per server in RAID 5)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>File Server</th>
<th>IBM PC Server Model 330 (total of 7)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Operating System</td>
<td>Microsoft Windows NT, NetWare</td>
</tr>
<tr>
<td>Total Disk Capacity</td>
<td>36.4 GB (5 x 9.1 GB per server in RAID 5)</td>
</tr>
<tr>
<td>Other network servers</td>
<td>IBM AS/400, IBM RS/6000, mainframe</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ADSM Backup Server</th>
<th>IBM PC Server Model 325</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Operating System</td>
<td>Microsoft Windows NT 4.0</td>
</tr>
<tr>
<td>Disk Capacity</td>
<td>36.4 GB (5 x 9.1 GB per server in RAID 5)</td>
</tr>
<tr>
<td>Tape Libraries</td>
<td>3 DLT-7000 (35/70) Libraries (2 drives per library)</td>
</tr>
<tr>
<td>Tape Backup Software</td>
<td>IBM ADSM</td>
</tr>
<tr>
<td>Total Network Disk Capacity</td>
<td>1.2 terabytes (Intel-based Servers only)</td>
</tr>
</tbody>
</table>
This is the most complex of the three examples. It assumes there are many Intel-processor-based
file servers configured with higher amounts of disk drive space. In an organization this large there
will probably be larger servers such as an IBM AS/400 as well as IBM RS/6000. There likely will
be a mainframe in the enterprise as well. The servers will be on their own server backbone as well
as each being connected to the user environment—each server has dual network adapter cards.
This prevents inter-server communications from competing with user communication.

In this example, the backup solution will be centralized to a single backup server. This server will
be an IBM PC Server Model 325 running IBM’s ADSM Server software. ADSM Client software
will be running on the other IBM file server as well as the AS/400 and RS/6000 computers to
provide the necessary backup services for the ADSM server. In an environment with the backup
storage requirements as complex and demanding as this, tape libraries will be required and will be
attached to the backup server.

ADSM functions as two separate pieces, the backup server and the backup clients. The backup
server is any computer running the server software. Although the server software is not required to
be on a dedicated computer, in this example it is. The backup clients are not required to be file
servers—any computer (file server or workstation) can run the client software. The ADSM Server
communicating with the backup clients performs the backups.

Although a detailed explanation as to the workings of ADSM is available from IBM’s ADSM
World Wide Web site, this paragraph will provide a very brief overview. When ADSM copies data
from a network file server (any computer running ADSM client software), it is first stored in a
backup pool on the disk drive. This is an area on the backup server dedicated for this pool
(analogous to a disk cache). Once this has filled to a preset threshold, ADSM will begin actually
writing data to tape. Since there are six tape drives available in this example—each of the three
libraries holds two tape drives—ADSM will utilize each by writing to the drive that is available at
any given time. This provides many benefits. The backup continues even when a tape drive fails;
multiple drives are utilized at once giving a higher overall performance. ADSM Server will also
manage the location of data across the tapes and will automatically have the library load the
required tape by using the bar-code readers in each library.

Chart 3 shows theoretical backup times required for a given amount of data. It assumes the use of
6 DLT-7000 tape drives.

Chart 3. DLT-7000 Backup Times using 3 DLT Libraries
The backup times shown in Chart 3 only indicate the amount of time it takes to get data written to
the tape, not the total backup time required by ADSM. The chart does not take into account the
effect the backup pool has on the total backup.

Although the backup scenario is significantly more complex given the amount of data, the different
server platforms and the tape libraries, it is no more difficult to manage than the first two
examples. ADSM provides a centralized point of administration that allows the backup
administrator to run the entire process from a single location.
Appendix C:

Tape Recording Technology

Tape drives use two basic technologies: helical scan and longitudinal recording. Although the packaging may be different, both use essentially the same mechanism for writing and reading data. Regardless of the packaging, tape consists of a long strip of material ranging from 4-mm wide to half-inch wide. The strip is coated with a magnetic material and wound onto spools. A transport mechanism moves the tape past read and write heads that alter or sense the polarity of magnetic domains on the tape, thereby writing or reading data.

Helical Scan

Helical scan technology has its origins in consumer analog audio and video devices and though there are several formats, the basic principles are the same for each.

Figure 1 shows that the tape surface is wound around a large cylindrical head, which is inclined at an angle of four to five degrees.

![Figure 1. Helical Scan Principles](image)

The tape moves slowly past the angled head that spins at high speed. This movement causes the data tracks to be written at an angle across the tape width so they overlap. This is a very efficient use of the tape surface resulting in high-density recording and good data rates for continuous writing (streaming) of data. However, the increased capacity is offset by synchronization requirements that slow initial access to the data. Since the tape surface is in contact with the read/write head across a relatively large area, the head and tape wear more rapidly.
Figure 2 illustrates the fact that in order to come into contact with the head, the tape must be extracted from the cartridge each time the device is loaded or idles. This extraction process takes time. In addition, the complexity of the transport mechanism lowers overall drive reliability.

![Helical scan tape paths](image)

**Figure 2. Helical scan tape paths**

**Longitudinal Recording**

Longitudinal recording was specifically designed for computer data storage. There are variations, although all use the same basic concepts. Figure 3 shows that in longitudinal recording the tape moves past stationary read and write heads causing the data tracks to be recorded linearly along the tape's length. In order to make full use of the tape, the heads normally contain multiple elements allowing several tracks to be written or read concurrently.

When a continuous series of tracks has been written along the length of the tape, the direction of motion can be switched. The heads move perpendicularly to the movement of the tape to a clear area where they can write another series of tracks.

This process, which can be repeated until the entire width and length of the tape is used, is known as serpentine track interleaving.

![Longitudinal recording principles](image)

**Figure 3. Longitudinal recording principles**

Longitudinal recording is a nondestructive process, and so typically provides longer media life than helical scan recording. Performance is good for both streaming and start/stop activity. Figure 4 shows that the tape transport path and mechanism are less complex than in helical scan.
Maintenance is therefore easier.

Figure 4. Longitudinal recording tape paths

With longitudinal recording, the tape-transport path can remain entirely within the cartridge. The IBM Magstar MP uses this method and employs a dual hub, midpoint load and a self-enclosed tape path. This allows the Magstar MP to load and unload faster, and keeps the entire design much simpler.

Other designs employ a single reel within the cartridge, requiring the free end of the tape to be threaded onto a spool within the tape device itself. This results in a slightly more complex design, leading to longer load/unload time.

The simpler design of longitudinal devices generally results in greater reliability and faster load/unload time. Helical scan technology provides greater capacity for a given media size and data cartridge costs are generally lower.

Both helical scan and longitudinal recording devices can make use of hardware compression before writing data to the tape. The resulting capacity depends on the characteristics of the data to be compressed. Depending on the algorithms used and the hardware implementation, data compression typically doubles a tape's capacity.
Appendix D:
Operational Guidelines

Environmental considerations are of paramount importance to the extended life of tape media. The nature of magnetic-tape media requires user awareness of the special limitations and the requirements for operation, handling, storage and usage for reliable backup of critical customer data files.

Cleaning of magnetic Tape drives

Unlike most other options that can be attached to a PC or to an Intel-based processor server, such as fixed disks, magnetic tape drives do require periodic cleaning by the user. It is the user’s responsibility to be aware of this requirement and to provide the necessary supplies to perform the required cleaning. Cleaning is not difficult, however, failure to perform this simple task will cause tape backup failures and possible loss of critical customer data. The documentation provided with the specific tape drive provides the necessary information about cleaning and obtaining the required cleaning supplies.

The frequency of cleaning will vary depending upon local environmental conditions, age, quality of the tape media and other factors. For example, a dusty warehouse environment or locations with heavy pedestrian traffic may require cleaning more often than office environments with minimum pedestrian traffic and a well-filtered air-conditioning system.

Proper cleaning is a major factor for reliable tape operation.

Magnetic fields

As in all other magnetic media, magnetic tape cartridges are susceptible to inadvertent data loss if they are placed too close to magnetic fields, such as florescent desk lamps, small appliances, electric clocks or computer monitors (displays). Because monitors are usually placed in close proximity to PCs and servers, it is easy to forget the magnetic field they generate. The larger the monitor is, the larger the magnetic field is. Regardless of the size of the monitor, a large magnetic field is generated during the power-on cycle. When powered-on, most monitors will initiate a degaussing cycle in which a very large magnetic field is briefly applied to the front screen for a few seconds. If a tape cartridge containing valuable data is left lying near a monitor during power-on or power-off cycles, it could be affected by the magnetic field of the monitor and rendered difficult or impossible to read.

Quality of the magnetic media

Only tape media of the type specified by the tape drive vendor should be used. Do not substitute media. Refer to the documentation provided by the vendor for guidance and for the specifications of the tape required for their specific tape drive. Choosing a brand of tape media can be confusing because prices and quality vary from brand to brand. This decision should be given as much consideration as the decision for the brand of tape drive. To protect sensitive financial data, or other critical business data, it is recommended that you choose a brand based on durability and consistent quality. Remember that a slightly higher purchase price could result in lower overall operational costs and higher reliability.
Pre-formatted Tape Media

Pre-formatted media is a popular choice in the marketplace. Usually, this works quite well, however, intermittent tape backup errors have been experienced when using pre-formatted media directly from the box. Therefore, for critical backup applications, the media should be formatted before being used. This only takes a few minutes per cartridge and can be done ahead of time. This provides a ready-to-go tape cartridge that has been formatted on the same drive on which it will be used to store the critical data.

Software considerations

There is no BIOS interface for magnetic tape drives in any Netfinity Server product. These devices require a device driver to control their operations. The device driver varies depending upon the operating system and the specific tape drive being used. To minimize problems, the most recent software application versions should be used and recent fixes or patches for it should be researched to determine their applicability to the configuration. One of the most common causes of backup and recovery errors is related to not having the most recent software versions and fixes from the applicable vendors.

Data Compression

Most magnetic tape drives available to the market today incorporate some type of built-in hardware data compression. Usually, this option is turned on as the default setting by the manufacturer in order to obtain maximum storage capacity per tape cartridge. This works quite well, as long as the data being backed up was not compressed by the operating system or application software. Double compression, which results under these conditions, is a source of difficult-to-diagnose tape backup/restore failures and is not supported or recommended.

Tape Library Management

Correct management of the tape library (tape data cartridge inventory) is a very important factor in a trouble-free tape backup environment. Organization of the library should be based on business needs and unique operational situations. Some of the factors to be considered are as follows:

1. Ease of use – Can a specific back up tape be located for use?
2. Tape identification – What is on the tape and when was it created?
3. Order – In what sequence are the tapes to be used?
4. Time – How long must a specific backup tape be kept for archival purposes?
5. Security – Is the tape library located in a safe place, protected from fire, water damage and magnetic fields?
6. Location – Are all the backup tapes in one location or are there other locations that must maintain a library?
7. Maintenance – Do all responsible personnel understand the importance of correct tape maintenance and the requirements for maintaining library integrity at each location?