



Name of Client : **Lintas**

Segment : Advertising .

Environment : Microsoft Network (WINNT 4.0) x 3
- Authentication Server/ Data Server.
- Mail Server
Win98 Client with Adobe Application x 50

Requirement : Offload General Purpose Server

Central Storage of Video Clip/ Advertising
Campaigning.

Online Access to Data simultaneously

Solution :

Fiscddm with 72 Mb Ram / 1 x cdrom / 3 x 20 GB hdd.

Mirror Manager ver 3.20 installed at 10 –12 nodes for archival of
Local machine data.

Assigned Two IP address one for Administration purpose &
second one for hosting their Intranet site .

Given Html link of Intranet site to second IP address of Fiscddm
as Default Page.

Benefits :

CD data sharing access with better performance due to Hard disk
caching technology.

Stores mass information on the Central storage Box so they can
refer online as on when required.

Play such video clip from 10 plus nodes simultaneously



Name of Client : **Air India Ltd.**

Segment : Engineering

Environment : Microsoft Network (WINNT 4.0) x 1.
- Authentication Server. / Mail server.
Win98 Client with MS office 2000

Requirement : Offload librarian work load of Managing CDs.

Central Storage of all Air craft Manual /Engineering CD .

Online Access to Engineers simultaneously with High Availability.

Preserve all Medical Journals for references.

Solution :

Three nos. of Fisccdm with 72 MB / 1 x CDROM / 3 x 20 GB HDD.

Two of Fisccdm installed at Engineering Dept. configured as Primary / Secondary with two different Address & one Fisccdm at Jet shop Dept.

All CDs mirrored on to the Primary server were also mirrored on to secondary server.

Created 4-5 virtual shares and grouped CD shares as per Department wise (Mechanical / Electrical)

In both server & mapped these virtual shares on to their respective desktop for the ease of users.

In this case every users has two mapped drive on desktop (one pointing to Primary server and Other pointing to Secondary server.

Benefits:

Handling of physical CD/DVD is avoided and hence physical damages to the costly Manuals / Maintenance CD is also avoided to a large extent.

It offloads the Librarian from managing these resources(CD) .Once these CD gets mirrored on to both Fisccdm CD are kept in safe place.

Both Fisccdm are available online on Network with same CDs share , user can access CDs from both Fisccdm and hence traffic get distributed with good response time within Campus network.



Name of Client : **HDFC**

Segment : Financial

Environment : Microsoft Network (WINNT 4.0) / Win2K server
- Authentication Server. / Mail server.
- Sco unix / Sun Solaris Unix with Oracle Database.
Win98 Client with MS office 2000 x 200 nos.

Requirement : Offload Administrator from managing CDs / preserving CDs.

Central Storage of all Peripheral driver / Application CD .

Online Access to Engineers as well as users simultaneously as
on when required.

Archival of Old static Data on to Temporary storage space.

Solution :

Fiscddm with 40 MB / 1 x CD ROM / 2 x 40 GB HDD .

Mirrored all Driver CDs/ Application Cd (50 nos) on to one HDD.

Assigned Two IP address one for Administration purpose &
second one for hosting their Internal Company Information site .

Mirror Manager gets installed on to these PC as an when requireds for archival of
Local machine data / backup of PC application along with OS.

Benefits:

It skipped the troublesome process of administrator to lend CD titles to end-users. CDs are also less possible to be damaged and lost.

They can use Fiscddm server as Temporary On line / Archival server with additional storage space before formatting User PC / upgradation of OS.

Users don't have to depend on administrator to get their common application / Peripheral installed thereby increasing the efficiency of employees.

Certain users also archive their Data through Mirror Manager on FISC CDM. Since all data are mirrored and stored as read ,hence virus cannot infect their data.