

Intelligent Data Store

Tape Libraries in a Networked Environment Made Simple

IDS provides an inexpensive near-line tape storage. It is designed to virtualise tape libraries and present simple networked black-box tape-based storage. This flexible, high capacity solution simplifies the complexity involved in managing networked tape storage. IDS maximizes your efficient utilization of primary disk by providing fast data access to tape resident data. IDS provides very efficient concurrent access to limited tape library resources. IDS has proven performance and integrity over the last 12 years.



IDS Provides:

Centralised Tape

Highly optimised networked tape storage facility
Shares limited devices to many users and applications

Command Line

Simple client commands to store and retrieve files

Application Programmer Interface

Rapidly integrate IDS tape storage into your applications

Disk

Presents Tape Storage Sets as filesystems

Pseudo Tape

Networked client pseudo tape devices
Used by any application supporting tape

FTP

Tape Library becomes an FTP Site for remote clients
Integrating Windows® files into backup and archiving activities
Access your tape system from all over the world!

Key Benefits

- Provides inexpensive, manageable storage.
- Excellent long term storage facility.
- Makes optimum use of tape libraries
- Centralised Tape Management
- Optimized performance
- Highly automated
- Robust
- Easy to administer
- Multiple client access methods
- Support for most tape libraries
- Extensive Housekeeping
- Media Copy, Shadow and Mirror facilities
- Integrated to Enigma archiving products



Enigma Data Solutions Ltd.

United Kingdom

Phone: +44 (0) 1825 745100

Enigma Data Systems Inc.

United States

Phone: + 1 281 497 0440

Email: Sales@enigmadata.com