

DATA MANAGEMENT SERVICES

Data Storage Services:

1. Hard Copy Storage: Securely store physical documents and files in dedicated facilities with controlled access to protect confidentiality and integrity.
2. Disc Storage: Safe storage solutions for CDs, DVDs, and Blu-ray discs to prevent damage and ensure longevity.
3. CD Storage: Organized and protected storage for compact discs, ensuring easy retrieval and preservation.
4. Tape Storage:
 - DLT Tape Storage: Secure storage for DLT (Digital Linear Tape) tapes, preserving data integrity and accessibility.
 - 8mm Tape Storage: Dedicated storage for 8mm tapes with optimal environmental conditions to maintain tape quality.
5. Physical Media Storage: Comprehensive storage solutions for a variety of physical media, including discs, tapes, and hard drives, ensuring easy access and protection.

Data Type Services:

1. Seismic Data Management: Efficient handling and storage of seismic exploration data, ensuring data integrity and accessibility for analysis.
2. Reservoir Data Management: Organized storage of reservoir-related data, facilitating efficient analysis and decision-making for reservoir management.
3. Well Data Management: Secure storage and management of well-specific data, enabling easy retrieval and analysis for well operations and monitoring.
4. Geological Data Management: Safekeeping and systematic management of geological exploration data, supporting geological analysis and research.

Digitalization Services:

1. Tape Transcription: Conversion of tape data into digital formats using tape readers, preserving data and enabling easy access and sharing.
2. Scanning Hard Copy: Digitization of hard copies through scanning, transforming physical documents into digital files for convenient storage and retrieval.
3. Save Electronic Version:

Cloud-based Storage: Storing electronic versions of data securely in the cloud, ensuring data availability, scalability, and disaster recovery.

Core and Fluid Samples Storage Services:

1. Core Lab Test Storage: Secure and organized storage for core samples post-lab testing, maintaining sample integrity and accessibility for further analysis.
2. Fluid Test Storage: Specialized storage solutions for fluid samples post-testing, ensuring proper handling and preservation of samples.
3. Cuttings Test Storage: Storage solutions for cuttings samples after tests, facilitating organized and accessible storage for geological analysis and research.

Each service is designed to provide tailored solutions to meet the specific storage and management needs of various types of data and samples, ensuring security, accessibility, and preservation.

Seismic Data Tape Transcription and remastering technology for Oil & Gas.

