

epSHARE

The E&P EDMS that's Smart, Agile and Supported World Over

Built for Exploration and Production

epSHARE has been designed to support information management and business requirements of E&P companies. Built on the robust Microsoft SharePoint platform, epSHARE offers customized configurations tailored specifically for the way oil and gas companies not only manage their data, but manage communication as an organization.

➤ Built on SharePoint

Leveraging the power of Microsoft SharePoint, epSHARE has been designed to take advantage of the worlds most popular collaboration platform. Deployment can be either on premise, in the cloud or as a hybrid approach, while administration is possible with just a basic working knowledge of SharePoint.

➤ GIS Enabled

View your companies' high value subsurface and related data sets spatially and in context within the data portal. Leveraging GeoJSON and ESRI technology stacks, user can search through datasets in a way that is both logical and familiar. Selecting spatial assets and reviewing the available datasets that are associated with them could never be easier.

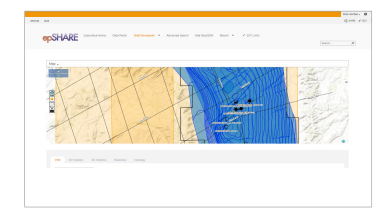
➤ Industry Standards

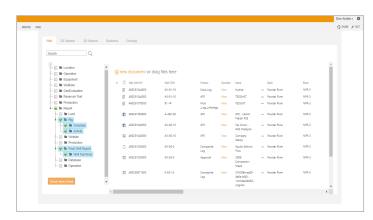
epSHARE leverages the latest PPDM (Professional Petroleum Data Management) data model to underpin an automated data cataloguing system that is highly efficient, extremely accurate and very fast.

Key Features

- E&P Data Portal includes geospatial front-end imbedded into the SharePoint web part.
- · Based on a flat-file architecture with rich metadata filters
- Automated data loading capabilities enabling quick and highly accurate data loads
- Fully customizable data models with standard SharePoint templates.
- Separate Knowledge Portal is available for all general publications and can be referenced geospatially
- Centralized calendar, announcement and discussion forums make departmental communication straightforward
- Team workspaces offering secure, collaborative environments can be developed on the fly
- Features group specific interactive data libraries with enhanced search and sorting capabilities

Dot Active Control of the Control o





interica.com

London, Houston, Kuala Lumpur