

OPENSPIRIT **right** from the **start**

Enhance Your Data Management Workflows with Ease

It is no secret that newer and larger quantities of data are being generated every day. Success in data management depends on how well your environment is integrated across vendors and platforms, and ultimately the control you have over the data that your oil company owns.

The new suite of Data Management tools from OpenSpirit lets you meet this challenge with ease.



Simplicity, Control and Power

OpenSpirit offers a suite of data management tools that cater to the different needs of data management professionals. Data managers can accelerate the finding, viewing, and sharing of data from a variety of data stores and applications, while maintaining unit and coordinate system accuracy.

Using powerful new abilities to subset data with enhanced business rules, data managers now have more control than ever before to customize viewing and transferring of data to best suit their needs. OpenSpirit allows you to:

- Manage data across platforms (Windows, Linux, and Solaris) and environments (desktop, server, and portal)
- Produce culture data in the form of Shape, SDE or file geodatabase
- Match-and-Merge data across projects with user-configurable options

Data Selector

Coupled with a brand new Model View Manager, the Data Selector allows users to browse data right from their desktop. From one single viewer, a user can simultaneously view data from multiple project data stores that may reside anywhere in the company's network. Benefits include:

- Easy-to-use, drag-and-drop functionality
- View data via native or OpenSpirit common model
- Perform simple ad-hoc queries (spatial and attribute based)
- Save data selection criteria for use in other applications and workflows

Model View Manager

Customize your data views at the *individual user level* with the Model View Manager. Choose what data to view and how to view it according to your personal preferences.

Copy Rule Manager

Set up business rules for data transfer not only at the entity level (e.g., Well Bore), but also at the attribute/column level (e.g., Well Identifier, Well Name) with the Copy Rule Manager.

Users have complete control over matching criteria between two data stores and also conditions for updating data. Advanced abilities like derived attributes and Java script give additional flexibility for the technically savvy data managers.

In addition to giving data managers the control to enforce business rules, the Copy Rule Manager ensures that bad data is not replicated across data stores or projects, resulting in high data quality.

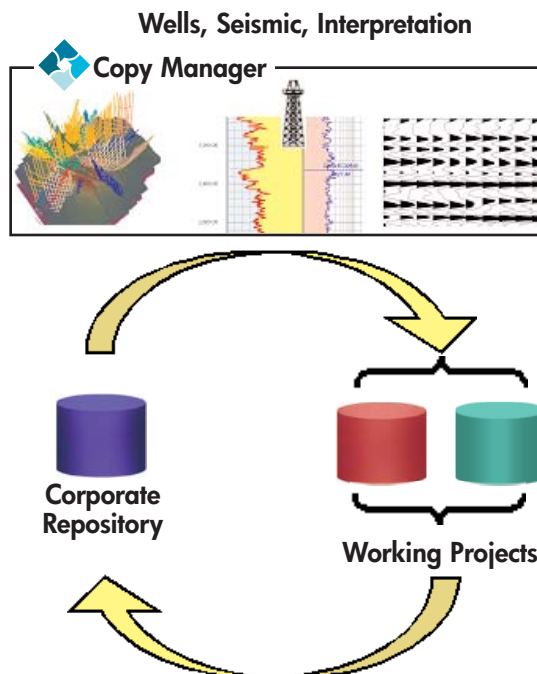
Scan Utility

The Scan Utility adds a entirely new GIS dimension to data management, allowing companies to better leverage their GIS investment to manage data, and more importantly, manage data quality. Using tight integration with ESRI technologies, the Scan Utility enables users to create spatial layers of their G&G data. These spatial layers in the form of shape files, file geodatabase, or SDE coupled with mapping tools bring forth the all important *location* aspect of data.

Copy Manager

Match-and-Merge data between project data stores for synchronizing data between data stores, as well as within projects. The Copy Manager ensures unit conversion and coordinate system transformations, and ensures that the data is copied in the right format.

- Copy data based on Data Selector criteria
- Create customized copy rules for each project
- Preview copy job before transferring data



Contact sales@openspirit.com to more about the new family of OpenSpirit Data Management Tools

OpenSpirit Corporation Headquarters
4800 Sugar Grove Blvd., Suite 500
Stafford, Texas USA 77477
Phone: +1 281 295 1400

For worldwide locations visit:
www.openspirit.com or email
info@openspirit.com