

## OpenSpirit GIS Workflows

Visualize, quality control (QC), create and deliver “Intelligent Maps” and streamline collaboration and interpretation for your asset teams.

Access to your spatial data is a key component of your data integration strategy. From desktop to server, OpenSpirit integrates with ESRI GIS technology, enabling cross-disciplinary mapping and spatial data management workflows.

- Improve efficiency by combining your GIS, spatial data and geotechnical application workflows
- Visualize subsurface information in your GIS tool of choice and QC data
- Maintain synchrony between spatial layers and changing contents of G&G projects
- Give your geoscientists and engineers an easy way to get their data in and out of the ESRI framework
- Convert units and coordinates on the fly
- Save time and reduce risk by eliminating error-prone ASCII data transfer procedures

### Scan Utility

The OpenSpirit Scan Utility allows users to scan all or selected projects in an OpenSpirit-enabled data store and output spatial features as either Shape files or as layers in ESRI ArcSDE.

- Build “intelligent maps” for exploration groups and asset teams
- Visually QC data and identify new information and redundant data
- Easily monitor new areas of interest
- Feed desktop or server applications

### ArcGIS Extension

Use ESRI ArcGIS as a selection tool to view spatial data accessible via OpenSpirit and simultaneously integrate/interact with multiple OpenSpirit-enabled applications.

- Improve workflow efficiency by combining your spatial data and geo-technical applications
- Give your geoscientists and engineers an easy way to get their data in and out of the ArcGIS framework
- Leverage intuitive spatial views to search and select data

