

What stands between you and your objective?



Management of your spatial data is a key component of your data integration strategy. Combining the power of spatial data with your diverse geotechnical applications gives geoscientists and engineers the confidence and motivation to work within your GIS framework.

By integrating with ESRI® GIS solutions, OpenSpirit provides powerful tools to help you integrate G&G spatial data with your GIS and maintain integrity among your project data stores and cross-disciplinary applications. GIS workflows have never been easier!

- **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. The OpenSpirit ArcGIS Extension enables synchronization between your GIS applications, as well as geotechnical applications and data stores.
- **Scan Utility** – Create shape files or write to SDE by extracting GIS spatial information for well, seismic, and interpretation data from any OpenSpirit-enabled data store.
- **SDE Data Connector** – The OpenSpirit SDE Data Connector allows OpenSpirit-enabled applications such as Irap RMS, Petrel, and the OpenSpirit Web Server to read spatial data stored in SDE.
- **ArcGIS Explorer Adapter** – Browse spatial G&G data using this FREE adapter that utilizes OpenSpirit data selection and GIS feature events within the ArcGIS Explorer environment.

To learn about these and other innovative ways to energize your GIS workflows, including Web-based GIS workflows using the ESRI ArcGIS Server, contact us today!

Chart your integration route with OpenSpirit!

