



THE ENERGY DATA CONDUIT

The Energy Data Conduit is a set of programs that regularly download and synchronize your licensed IHS well and allocated production data into a local SQL Server replica database. The application also includes a data explorer program, **WellFinder**, for viewing and extracting from the local replica database.

Key product features:

- Local SQL Server replica of your IHS well/production data
- Direct, high-performance access by Spotfire, SQL or WellFinder
- Quickly and easily review well/production data before extraction
- Make well and production data accessible to everyone in your organization

Why this connector?

- Reduce manual, static extracts of your IHS data. Utilize Spotfire's most advanced data access features with a live, dynamic connection to maximize your IHS investment.
- Relatively simple – but robust -- schema (roughly 30 tables)
- Table layouts similar to IHS Well and Production workbooks (what you already know about IHS data still applies)
- Automatic, fast and reliable daily database update
- Very minimal ongoing cost

Why WellFinder?

- Powerful query functions to build and save well lists and review details – easily create selections on common groupings, wildcard functions, and spatial properties
- Simple design – use with little or no training
- Export to a wide variety of formats including Well and Production Workbook, delimited, and Aries compatible
- Easily add your own export formats (based on SQL views).

** Sorry, no analytics! You still need Spotfire!*



WELLFINDER:

Selection
on well attributes
and a spatial region

group, sort, filter

Detail Views
Directional Surveys
Production History
+ more coming

Exports
WellWorkbook
Production History
+ your formats

Well ID	Company	Well Name	Status	Operator	Production	Depth	Location
...
...



Blue River
ANALYTICS

TIBCO[™]
Spotfire® Partner

About Blue River Analytics:

Blue River Analytics makes our customers smarter. Utilizing deep expertise in the energy industry and TIBCO Spotfire, we create easy-to-use applications for visual and predictive analytics, enabling our customers to make faster, smarter decisions.

Contact:

Blue River Analytics

info@blueriveranalytics.com

(720) 295-7242