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TIBCO Spotfire 3D Visualization and Analysis of G&G Data

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Agenda

- Ruths.ai
- 3D Subsurface Visualization
- Other G&G Visualizations
- Exchange.ai – Analytics Marketplace
- OpenSpirit Connection
- Q&A
Do More with Data.

We deliver data-driven solutions for the upstream.
Why bring GnG data into TIBCO Spotfire?

• The only place you can bring:
  • Operations
  • GnG
  • DnC
  • Forecast
  • Finance
  • ...

• Rapid development of novel methods:
  • % Landing Zone
  • Seismic aggregation along wellbore
  • Type Curves
Build a complete picture of your asset
Merge seismic, stage, and production

- Spotfire provides a flexible data model
- Merge “unconventional” data types
- Compare seismic attributes at each stage
Other GnG Visualizations from Ruths.ai

Well Log

Ternary Chart

Radar Chart
Get them on the only Analytics App Store

• Extensions
• Templates
OpenSpirit Connection

G&G Applications with OpenSpirit Adapter

Access data. Share data, seismic, and highlighting events.

Spotfire with OpenSpirit Extension & Ruths.ai Extension

OpenSpirit Extension | Ruths.ai Extension | Bulk Ext

TIBCO OpenSpirit™ Runtime

- OpenWorks
- GeoFrame
- Kingdom
- Petra
- Finder
- PPDM
- Recall
- EPOS
- Studio
- Managed SEGY

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