



*Infinite Integration*

# Petrophysical Analysis Workflow Using OpenSpirit

13 August, 2008

Matt Kulow, Sr. Support Engineer



# Agenda

---



- General Workflow Description
- Demonstration
- Questions



# Workflow Description



- Petrophysical analysis workflow
  - Heterogeneous Window/Unix environment
- Transfer log curve data between a corporate data store and a PC-based petrophysical application
- Beneficial for petrophysicists and data managers
  - Fast and efficient way to transfer data (rather than using LAS generation export/loading procedures)



# Demonstration

---



- Corporate Data Store – Recall
- Project Data Store – OpenWorks
- PC-based Application – Interactive Petrophysics (IP)



# Thank you!

---



For more information, contact your account representative or [sales@openspirit.com](mailto:sales@openspirit.com)

**Join us at the upcoming  
Technical Symposium meetings!**

Calgary: September 3

Houston: September 10

Get details and register at [www.openspirit.com](http://www.openspirit.com)

*Infinite Integration*

