



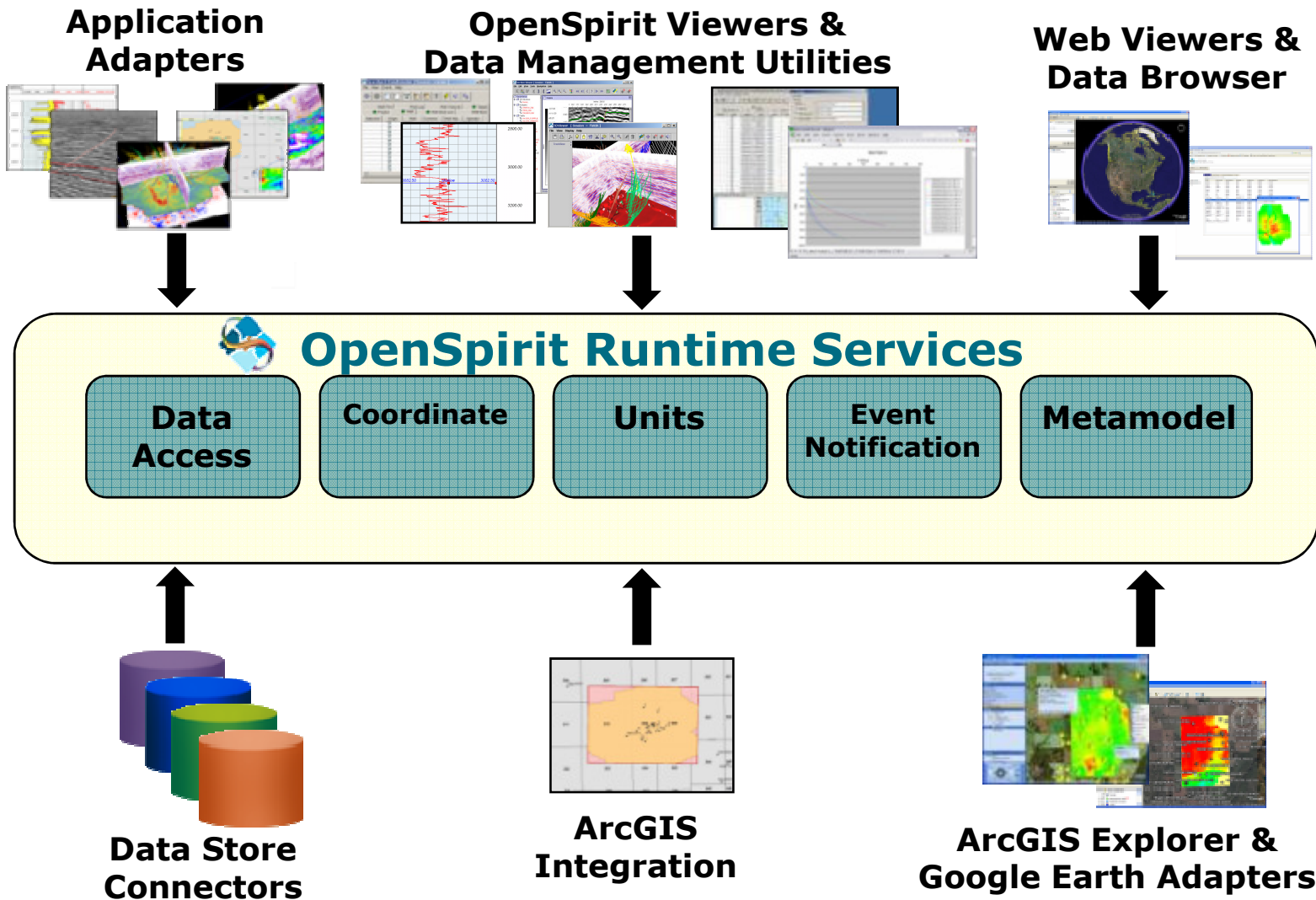
Infinite Integration

OpenSpirit- OpenWorks R5000 Workflows

Oct 2008 Webcast
Suri Bhat



OpenSpirit Integration



OpenSpirit R5000 Data Connector

- OpenWorks R5000 Data Connector released with OpenSpirit v3.1.1 in May 2008.
- All OpenSpirit-enabled applications gain immediate access to R5000 even if applications were released before R5000 was released.
- R5000 Data Connector supported on Linux RHEL 5 & Solaris 10.
- Data Types supported - Well/Seismic/Interpretation



Easy Migration to R5000



- Access OpenWorks 2003 and R5000 simultaneously
 - OpenSpirit Data Selector
 - Any OSP-enabled Application
- Compare data in OpenWorks 2003 and R5000
 - OpenSpirit Scan Utility & OpenSpirit ArcGIS Extension
- Selective Data Transfer from OpenWorks 2003 to R5000
 - OpenSpirit CopySync Utility
- Support for new R5000 concepts District & Interpretation Projects
 - OpenSpirit Data Source Configuration
 - OpenSpirit Data Selector



Easy Migration to R5000



- Access OpenWorks 2003 and R5000 simultaneously
 - OpenSpirit Data Selector
 - Any OSP-enabled Application
- Compare data in OpenWorks 2003 and R5000
 - OpenSpirit Scan Utility & OpenSpirit ArcGIS Extension
- Selective Data Transfer from OpenWorks 2003 to R5000
 - OpenSpirit CopySync Utility
- Support for new R5000 concepts District & Interpretation Projects
 - OpenSpirit Data Source Configuration
 - OpenSpirit Data Selector



Summary



- Use OpenSpirit Tools for bidirectional data transfer between 2003 to R5000
 - OpenSpirit Data Selector
 - OpenSpirit CopySync
- Tracking project migration to R5000
 - OpenSpirit Data Selector
 - OpenSpirit Scan Utility/OpenSpirit ArcGIS Extension
- Use OpenSpirit Integration capabilities for multi-vendor scenarios
 - E.g., Petrel to OpenWorks



Thank You



Suri Bhat
Product Development Director
Suri.Bhat@OpenSpirit.com