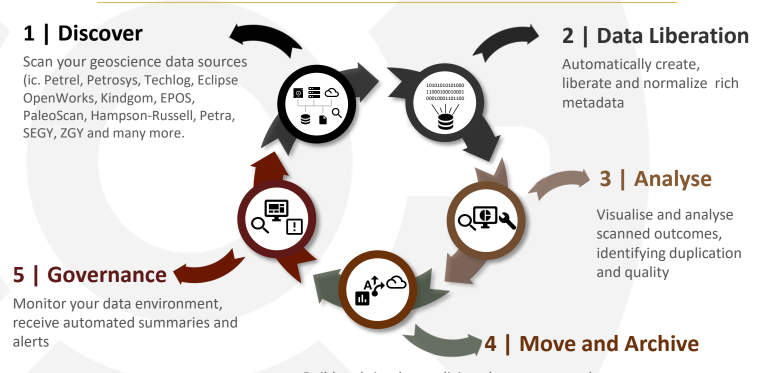
Interica OneViewTM

Integrating PARS ® the world's leading Smart Archive tool:

Interica OneView is the platform for the E&P sector to discover, analyse, and automate petrotechnical application data management. Uncover hidden knowledge. Visualise, integrate, and enable.



Build and simulate policies, then automate data movement to costeffective long-term storage inc. Microsoft Azure & AWS S3)

Features

Benefits

- Extract advanced metadata on discovery from petrotechnical applications
- Search for data across multiple applications, versions and repositories
- Combining Interica's PRM® and PARS® technology into a single interface
- API enabled customised charts, reports and GIS
- ArcGIS visualisation and data selections
- Controlled data viewing with intelligent permissions management

- Understand live and archived data landscape for more efficient geoscience operations
- Quickly and easily find and display data from within projects: wells, seismic, horizons, models etc.
- Built on the latest technology stacks to enhance performance and offer higher levels of security
- Integrate with preferred BI & analytics tools
- Quick and efficient map-based searching
- Only see/access data to which privileges are granted by role

5 reasons to upgrade to Interica OneView:



- Advanced metadata extraction on discovery of projects means; richer metadata, more valuable archives & faster performance
- Open RESTful API enabling data sharing and federation with other apps
- Cloud ready with Microsoft Azure and AWS S3 protocols
- Analytics & AI ready business insights and automation.
- Dynamic new HTML5 interface including ESRI ArcGIS mapping for an intuitive user experience

Integrating with many 3rd party applications

- 30+ connectors for a wide variety of petrotechnical applications from industry leading vendors- Schlumberger, Petrosys, Halliburton, Eliis, IHS and Paradigm and more.
- Interica OneView supports Schlumberger's DELFI Cognitive **E&P Environment**
- Compare application project content cross application
- Supporting open industry standards including; OSDU and **PPDM**
- View project content; seismic and well data within projects to gain a holistic view of the project data landscape



Interica OneView Fundamentals

New OneView UI -Modern, intuitive, spatial based data searching for live and archived datasets



Supporting OSDU, DELFI and cloud native deployments



Connectors – Collect data on discovery with enhanced spatial data.



Metadata – Enhanced hierarchical metadata and relationships





Automation-Advanced and Flexible Policy engines



Protect Critical Projects Smart archive, built on the Industry leading PARS®



Tape, Disk or Cloud Flexible platform and future independence



Open RESTful API Data exchange, integration. Facilitates AI and Analytics



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