

Exchange

Revolutionizing Subsurface &
Spatial Data Integration



www.petrosys.com.au

Exchange

Connecting Your Data, Simplifying Your World

Petrosys Exchange revolutionizes subsurface and spatial data integration.

With continuous development and a commitment to staying ahead of industry needs, Petrosys Exchange offers swift connections to applications and data sources, empowering organizations to streamline workflows and make informed decisions.

Revolutionary Integration: Petrosys Exchange transforms the integration of subsurface and spatial data, optimizing workflows and enhancing collaboration.

Continuous Development: Our functionality undergoes continuous development, ensuring our connections continue to work as new versions of 3rd party applications are released.

Swift Connectivity: Easily connect to a wide range of applications and data sources for efficient data exchange.

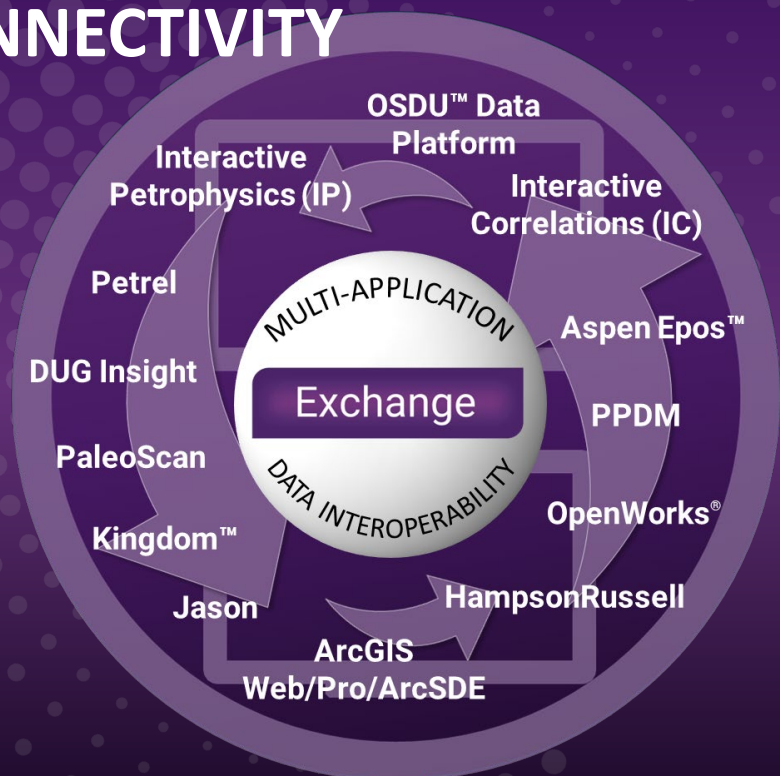
20+ Connectors: Choose from over 20 connectors, including integration with the OSDU™ Data Platform, Petrel, and DecisionSpace® Geosciences to access diverse data sets with ease.

Enhanced Efficiency: Streamline workflows and reduce manual effort with Petrosys Exchange, saving time and resources.

Informed Decision-Making: Make better-informed decisions based on comprehensive and up-to-date data sets, improving outcomes and operational efficiency.

Our Power is in our CONNECTIVITY

- ❑ **Connectors:** Access a wide range of applications & data platforms (OSDU™, Petrel, DecisionSpace® Geosciences).
- ❑ **Enhanced Efficiency:** Streamline workflows & reduce manual effort with Petrosys Exchange.
- ❑ **Informed Decisions:** Make better choices with comprehensive & up-to-date data sets.
- ❑ **Continuous Development:** Ensures compatibility with evolving technologies.



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Enhancing GIS Data Integration in Petrel Projects

The Challenge

Wellesley Petroleum were manually updating NPD cultural data in Petrel reference projects. This approach involved manual preparation of GIS data downloaded from the NPD, Norwegian Petroleum Directorate, followed by manipulation, before loading the data into a Petrel reference project.

The process was the same every week, could this be automated?

The Solution

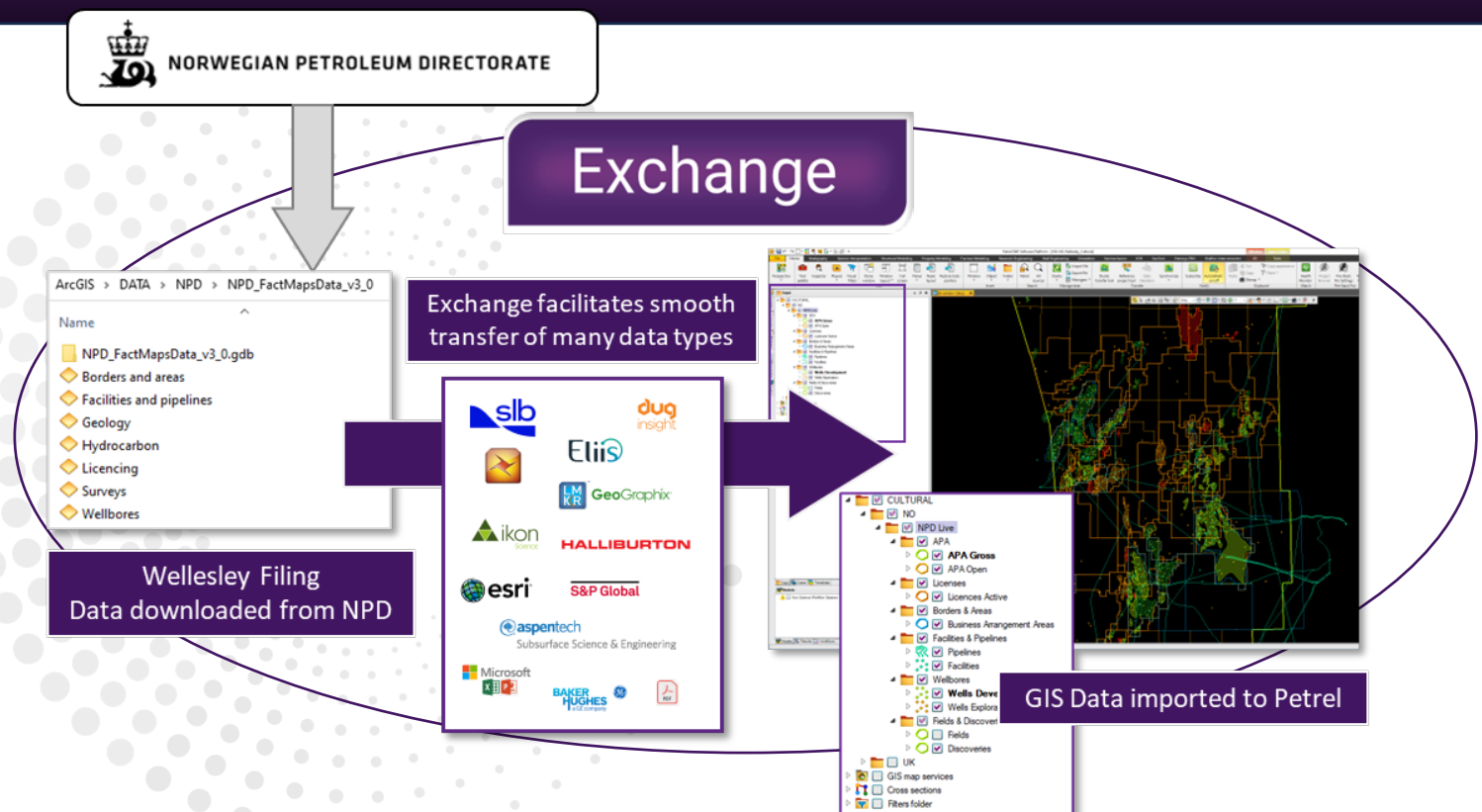
Petrosys Exchange, an established solution capable of automating the integration of GIS data into Petrel projects. To ensure smooth transfer, Wellesley engaged the Petrosys Professional Services team to customize the workflow to meet their specific needs. This step was crucial in aligning the tool with Wellesley's unique requirements, ensuring an optimized and efficient solution.

The Result

Wellesley have achieved their goal of having a reliable and fully automated solution. Petrosys Exchange enables Wellesley to up-date NPD GIS data within their Petrel projects at the click of a button.

An important factor for Wellesley was time savings and Exchange delivered with a streamlined workflow ensuring access to the latest GIS data when required.

The reliability of Petrosys Exchange has instilled trust in Wellesley, eliminating the need for manual checks and enhancing overall confidence.



“ Thanks to Petrosys Exchange our Petrel cultural data can now be updated at the click of a button! ”

Terry Friel, Data Manager Wellesley Petroleum

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