Kingdom[™] Gateway

Streamline your interpretation to geomodeling workflow with ease and efficiency





Kingdom Gateway Plug-in for the Petrel* Platform

The oil and gas industry continues to invest in E&P software from multiple vendors to support their organizations. As such, they require innovative tools to help reduce their geoscientist's time spent on data transfers, so they focus more on analyzing the data. Kingdom Gateway by S&P Global Commodity Insights is a plug-in that connects Kingdom Geoscience Software with the Petrel* platform to easily share interpretation and modeling data efficiently.

Developed for users of both Kingdom and Petrel, Kingdom Gateway enables them to streamline their interpretation to geomodeling workflow. By simultaneously working on both platforms, users can transfer their subsurface data from Kingdom to Petrel to create the geomodel, then push the interpreted grids back to Kingdom.

Using the Schlumberger Ocean^{*} software development framework, we built a direct bridge between Kingdom and the Petrel platform. Data can be shared between Kingdom and Petrel in the time it takes to drag and drop between projects, removing any intermediate file-loading steps.

Version Requirements

Kingdom	Petrel
Kingdom 2021	Petrel 2021.x, Petrel 2020.x, Petrel 2019.x
Kingdom 2020	Petrel 2019.x, Petrel 2018.x
Kingdom 2019	Petrel 2018.x, Petrel 2019.x
Kingdom 2018	Petrel 2016.x, 2017.x

The following table defines the data types that Kingdom Gateway supports for transfer between Kingdom and Petrel, ensure your asset team is using the same information.

Data Type	Petrel to Kingdom	Kingdom to Petrel			
Wells	\checkmark	\checkmark			
Deviation Surveys	\checkmark	\checkmark			
Time-Depth Tables	\checkmark	\checkmark			
Digital Log Curves	\checkmark	\checkmark			
Formation Tops	\checkmark	\checkmark			
Interpreted Grids	\checkmark	\checkmark			
Faults	\checkmark	\checkmark			
Fault Cuts	\checkmark	\checkmark			
Fault Polygons	\checkmark	\checkmark			
Horizons	\checkmark	\checkmark			
2D Seismic	\checkmark	\checkmark			
3D Seismic	\checkmark	\checkmark			
Rotated Grids	\checkmark				

Source: S&P Global Commodity Insights

Notable Developments

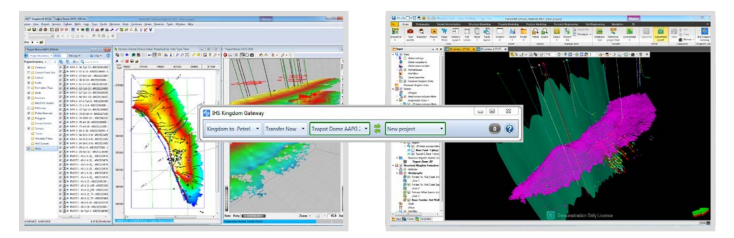
- Transferring well data is 3 times faster.
- Large grids (more than 1 million cells) is supported.
- Grid transfer is 2 times faster.
- Transfer property grids is supported.
- Horizons transfer now even if one seismic line is corrupt or has null values. The anomaly is written in transfer report.
- Subsea values from Kingdom and Petrel are properly translated.

Interpreters can use Kingdom Gateway to:

- Send Now method for immediate transfer to Petrel.
- Simply drag and drop data selection from Kingdom to Petrel.
- Interpretations generated or modified in Petrel can be synchronized back to Kingdom.

Data Managers can use Kingdom Gateway to:

- Build a complete dataset in Kingdom prior to sharing it with Petrel.
- Select log curve suites based on simple names or Log Alias groups and assign Petrel software templates for proper loading.
- Control data duplication with conflict resolution options.



With the Kingdom Gateway plug-in, interpreters working in Kingdom will no longer have to break their interpretive train of thought to move critical information between Kingdom and Petrel. Just another example of how Commodity Insights continues to innovate and build connections that enable interpreters to stop worrying about moving and handling data so they can focus on what's important—finding and developing oil and gas.

For more information: spglobal.com/kingdom

Sel:	ected Kingdom objects:	Wells (28)		•	Assoc	iated	objects:								
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1	NPR-3: 67-1-TpX-1	490252304000													
iù.	NPR-3: 71-1-X-4	490252304800													

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