



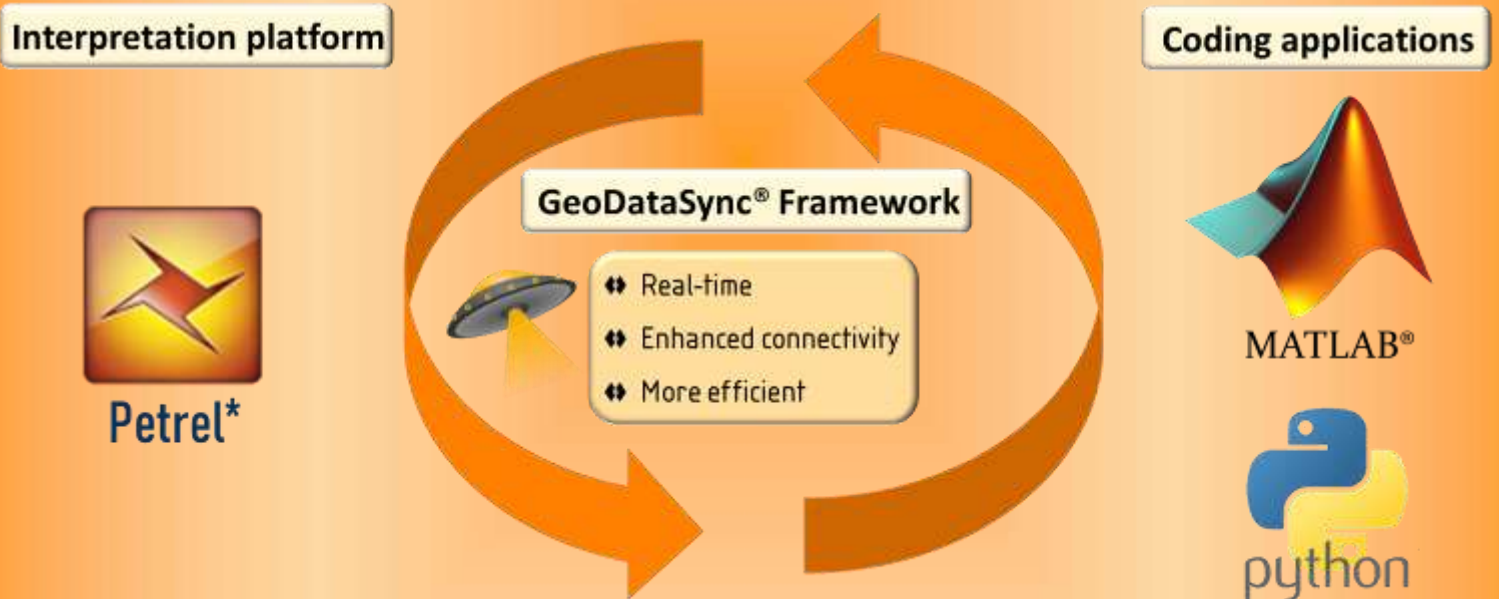
# GeoDataSync® Develop

*Enhance the power of your interpretation system*

GeoDataSync-Develop (GDS-D) is a member of our GeoDataSync Framework (GDS-F) family of products, which provides a connection between core software systems saving you both time and money. GDS-D behaves as a platform for geoscientists or engineers to prototype ideas and develop their own bespoke proprietary applications.

With a rich set of “get”, “put” and “create” GDS-F action functions the GDS-D module becomes a very powerful tool. Allowing users to control a number of core interpretation platform data types including:

↔ Seismic ↔ Horizon ↔ Surface ↔ Wireline ↔ Fault



Interlinking two powerful core software systems brings a whole host of benefits:

- ↔ Allowing real time read/write access to data stored in the server system
- ↔ Fast, efficient run time for most data sets
- ↔ Ease of use - programming languages can be exploited with minimal experience
- ↔ Ability to rapidly develop prototype ideas and proprietary algorithms
- ↔ No longer need intermediate file structures, thus saving on resources and workload

**FOR MORE INFORMATION CONTACT US AT [info@arkcls.com](mailto:info@arkcls.com)**