



# GeoDataSync® deploy

*Bringing your ideas to life*

A member of the GDS-F family of products, our GeoDataSync-deploy (GDS-d) module will allow your geoscience and/or engineering focused staff, contractors and affiliates to run GDS enabled applications developed in GDS-D.

Although applications are compiled in MATLAB/Python, neither experience nor access to MATLAB/Python is required to run them as data is accessed directly from the server system.

## YOUR UNIQUE VARIANT OF GDS-d WILL INCLUDE:

- ⚡ Custom name/logo for your specified GDS-d variant
- ⚡ Unique license feature name
- ⚡ An identifier to synchronise your client applications with the server

Our special configuration service protects the licensee from potential misuse of in-house GDS-F applications, with GDS enabled applications only able to run with your specifically configured GDS-d server.



*Development of future GeoDataSync® servers will be commercially driven*

## Once compiled, your in-house developed application ...

- ⚡ Can be used by asset teams to access data directly from the chosen interpretation platform, such as Petrel or OpendTect
- ⚡ Has a code that is unable to be modified by asset teams
- ⚡ Has future changes/new applications generated within GDS-D rolled out with ease
- ⚡ Will be provided with updates as an when necessary

***With our GeoDataSync Framework, the only limit is your imagination...***

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

ARK CLS Ltd acknowledges trademarks and registered trademarks of their respective owners

ARK CLS Ltd, Bedford i-lab, Priory Business Park, Stannard Way, Bedford, MK44 3RZ, UK.

Tel: +44 1234 834864 E-mail: [info@arkcls.com](mailto:info@arkcls.com) Web: [www.arkcls.com](http://www.arkcls.com)