

## Showcasing Services



### **Your data – empowered yet protected\***

We bring large, complex and valuable G&G data to full use through efficient and effective virtual and physical EzDataRooms while safeguarding the data from unauthorised copying and plagiarising. Trust us with your data.

\* Now showing in GeoReality™





**We treat data security as top priority. Your interest and our reputation depend upon it.**

When building data rooms for our Clients we use state-of-the-art hardware and software solutions combined with bespoke security protocols developed in-house. Many years of effective and trouble-free use, as well as audits and tests conducted by security agencies acting on behalf of our clients, have certified the solidity of our security model.

## Why EzDataRoom®?

- **We are not just another file hosting service** | Our specialized and secure Web-based showcasing and data repository services offer much more: we store, organise and showcase original geotechnical information allowing professionals to view and work-up data if necessary. We make your data usable, safe and secure.
- **Give away access, not data** | With our EzDataRoom solutions no original data is ever downloaded to the user's computer or Web browser. Unless explicitly permitted by the data owner, no data ever leaves our server.
- **Your data under your control** | Access to each file is controlled and recorded to prevent illegal viewing, printing or downloading of data. Every individual view of the data is verified against the permission model and then controlled.
- **Keep the track of data use** | Every view of the data is watermarked with an individual stamp, identifying the user, time and client IP address, and logged, allowing processing and analysis of data access. This provides invaluable intelligence about the level of interest particular users manifest by their access patterns.
- **Impress with your data** | With our advanced GeoReality Web viewer, which uses 3D modeling, Augmented and Virtual Reality, we showcase your data, uniquely allowing all team members and other stakeholders to accurately perceive and better understand your geotechnical data.
- **Your data, your choice** | Do you need to ensure your data will not leave the country? We have experience in running servers from UK, Russia, India, China, Indonesia, Malaysia, etc. We can organize data centres worldwide.
- **Repeatedly tested** | Our EzDataRoom solutions have been widely used by over 250 companies around the world. Clients value the efficiency, security features and the quality of our overall service.
- **Don't pay for software, pay for the solution** | We offer Software as a Service solutions for not only data showcasing but also geophysical data security and storage. Our solutions are suitable not only for internal use within companies of all sizes, national oil companies and even governments, but also for external use by clients and investors.

## Choose your version:

### EzDataRoom Web Geotechnical VDR

Allow access, viewing rights and manipulation of your original G&G and commercial data through our EzDataRoom Web VDR. Keep full control of your data with limited saving and printing options. Perfect for project screening and geotechnical data review. Allow access for multiple users via a Web browser so that working groups can jointly discuss and review potential blocks. Runs on our bespoke and proprietary Geotechnical Data Management software – GeoDataMan™, and uses our new GeoReality functionality, which dramatically enhances users' possibilities to thoroughly view and understand the data.

### EzDataRoom Remote Workstation VDR

Allow interested professionals to access, view, manipulate and work up your G&G data without giving it away through our bespoke EzDataRoom Remote Workstation VDR. It is a fully equipped mobile geotechnical workstation for single users which combines secured access to data with a possibility to work up data using the most advanced specialist software such as Kingdom, DUG or Petrel. It is perfect for more focused review and in-depth interpretation of data. Selected data download (if required and permitted) and tracking of potential investors possible.

### Physical EzDataRoom

Allow interested investors or other stakeholders to access, view, manipulate and work up your G&G data in your secure and fully controlled Physical EzDataRoom established at your preferred location. A PDR consists of one or a set of physical workstations and PCs set up securely in a customised office environment. It gives access to full workstation functionality, manipulation of view, multi-way concurrent desktop access for "remote show-and-tell", Q&A system, etc. It is a perfect solution for evaluation and work-up of a project, including full interpretation of seismic and wells, etc.

# Why is EzDataRoom worth it?

- Most data can be utilised directly, without conversion or reformatting.
- Provides attractive showcasing and work-up features in a highly secure environment.
- Full data owner control: No data leaves the secure server facility.
- No need for specific software when browsing G&G formats in detail. Quantity and file size practically unlimited.
- The system is non-intrusive which means it operates even in challenging corporate environments.
- Online show-and-tell available, usage statistics reveal the true level of interest.
- Q&A web portal to manage traffic between data owner and bidder.
- Suitable for public and private projects.





## Discover GeoReality with EzDataRoom Web

GeoReality brings a dramatic new evolution to the geotechnical data visualization features of our renowned EzDataRoom Web Virtual Data Rooms. Your subsurface data can now be securely viewed and experienced in a truly three-dimensional situational display over the Web (patent applied for).

### See the true view

#### GeoReality Perspective

With our 3D subsurface model users have the ability to visualize 2D and 3D seismic data, interpretation horizons and well bores in their true relative perspective and to move their point of view to any location within the model, selecting objects and learning about them or placing them "out of the way" to focus on an area of interest.

### Walk among the lines

#### GeoReality Immersive

All GeoReality subsurface models are navigable in true Virtual Reality allowing an observer to immerse into the subsurface structures described by seismic data, horizon grids and well bore tracks in a manner few will have ever experienced and which gives the convincing perception only stereoscopic vision provides.

### See it where it lies

#### GeoReality In-Place

The subsurface model that is carried by an EzDataRoom Web VDR can be visualized in its real location using a tablet or Augmented Reality glasses. Imagine looking over the side of an offshore oil platform or from the derrick of a land rig and actually seeing the well bores, seismic lines and interpreted horizons where they really exist!

## Applications

Showcasing your subsurface structures in a powerful, interactive and human-friendly way to any interested and authorised party for the purpose of, e.g.:

- Investor attraction
- Asset divestments
- Farm-outs
- Regional Data Repositories
- Licencing Rounds
- Internal knowledge dissemination
- Induction and training
- Volumetric studies
- Investment assessment
- Due diligence
- Microseismic fracking analysis
- Survey planning and modelling

