

Bring your "deal" to life with GeoReality



Collaboration in Perspective

GeoReality supplements our EzDataRoom® Web tools by presenting the subsurface including seismic, interpretation and well data – all of which are inherently three dimensional – in three dimensions! Your potential investors (be they technical, management or other professionals) get a fuller and faster understanding when screening or evaluating an asset.

What can you do with GeoReality?

VISUALISE:

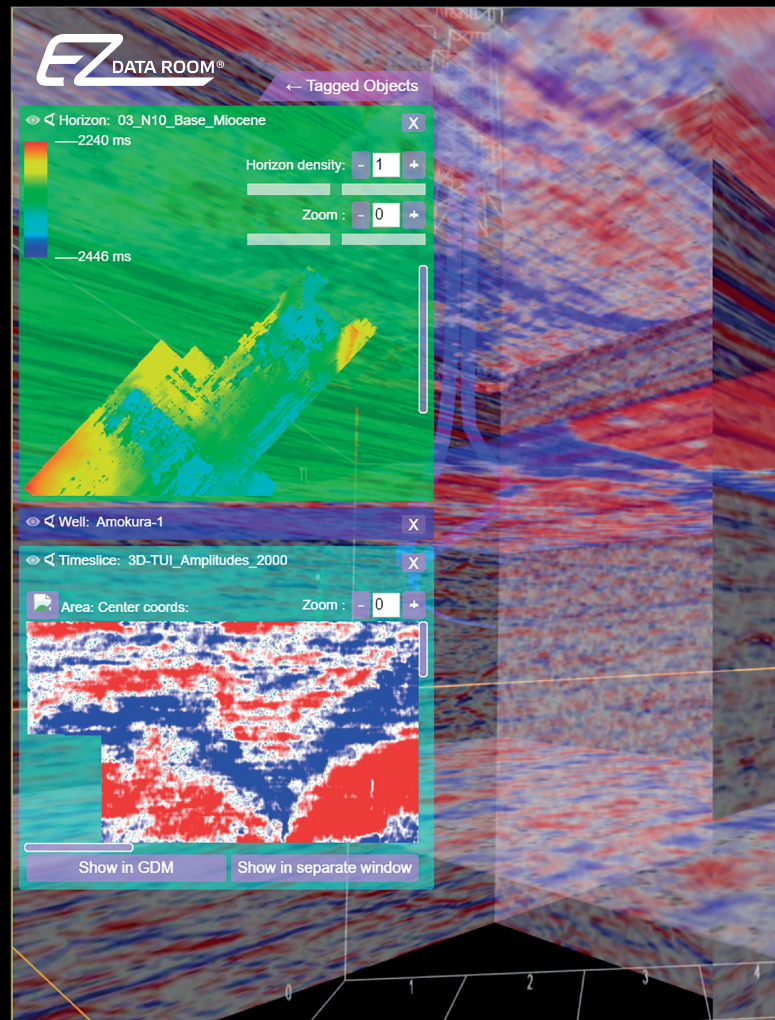
Display map, seismic, well and interpretation data in true 3D securely, over the Web, enabling rapid understanding of an area.

INTEGRATE:

Allow bidders to upload interpretation generated in a data room to enable them to share the fullest picture with their bid team or potential partners.

COLLABORATE:

Create active guided tours that tell the story of the asset to bidders, colleagues or investors to generate understanding and buy-in.



What are the benefits of GeoReality?

EASY TO USE:

It's simple to deploy, easy to use and just requires a web browser. No need for specialist hardware or software licenses.

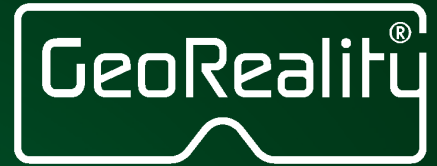
EFFECTIVE MARKETING:

Generate interest in your asset or licensing round by using GeoReality to tell your story in a compelling, dynamic way.

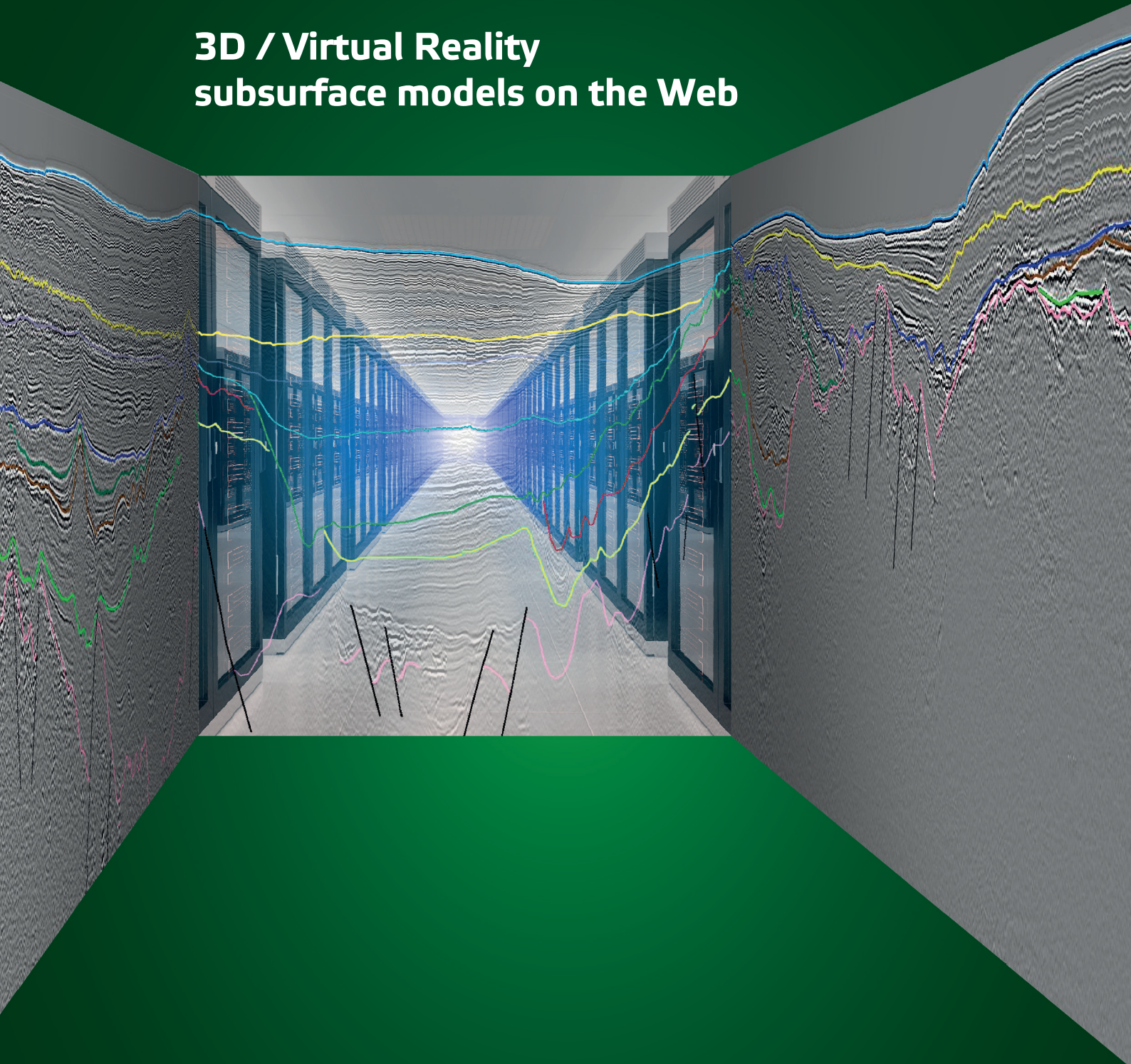
TIME AND MONEY SAVING:

GeoReality can help focus on what's important, saving time when searching for detailed information in a data room and allowing results to be disseminated in a low cost and highly effective manner.

For more information contact
georeality@zebradata.com



3D / Virtual Reality subsurface models on the Web



The subsurface structures that you and your colleagues study can now be easily portrayed to a wide range of stakeholders. Our high-tech GeoReality platform projects your data, when hosted on our secure EzDataRoom® Web platform, into the three-dimensional world on a computer screen or in a Virtual Reality headset or Augmented Reality device.

ZEBRA DATA

Virtual Data Rooms have become Reality

If you are the wise owner of an EzDataRoom (a subsurface dataset loaded into our EzDataRoom Web system) now, or have been in the past, then your seismic, interpretation, well information and other subsurface models are ready to be displayed on the GeoReality 3D-rendering platform.

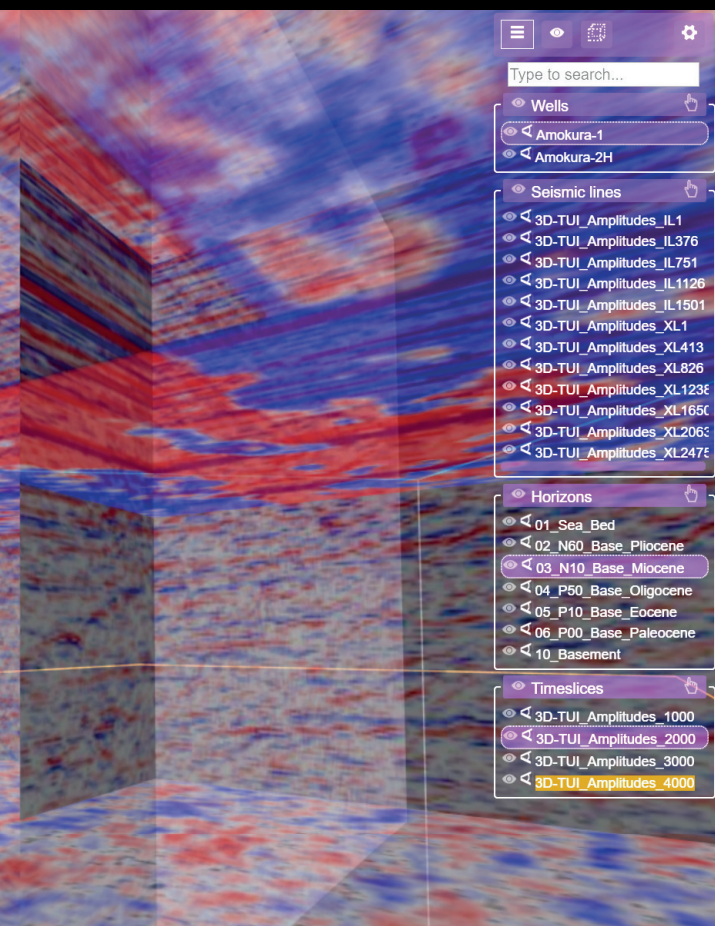
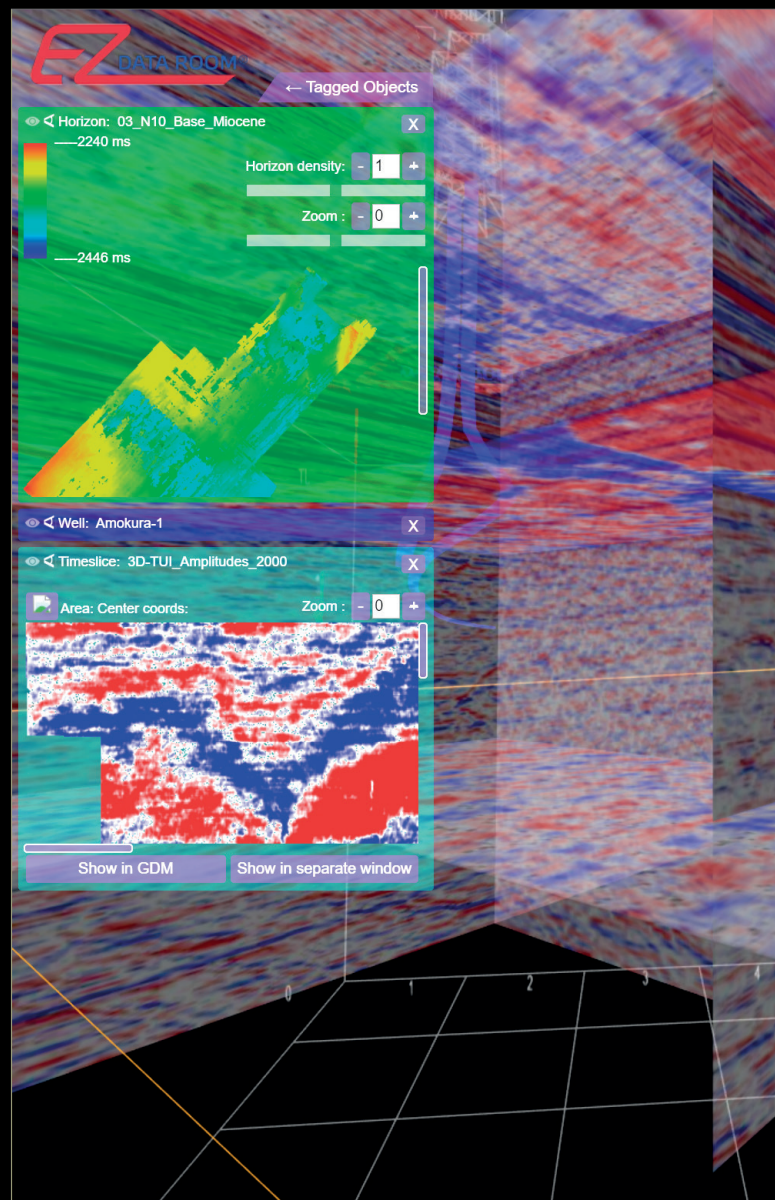
If you have valuable subsurface data or models, but have yet to house them in an EzDataRoom – what are you waiting for?

Walking with Seismic

GeoReality allows geologists and geophysicists to immerse themselves in the subsurface data, enjoying all the benefits and features of our EzDataRoom technology, such as straightforward access using a Web browser, no requirement to purchase or learn complex software – all without compromising the data security features so important to data owners (patent applied for).

See the Subsurface

GeoReality also makes subsurface data accessible to non-geotechnical personnel including financiers and other decision makers who would benefit from an easily-accessible and understandable view of such information.



Roam the Rocks

A valuable platform for examining and testing survey and line intersections, the consistency of interpretation horizons, well bore locations and well ties. Mapped results will enhance the evaluation of your data.

GeoReality three-dimensional subsurface models can contain seismic lines, horizons, time-slices, well bores and surface basemaps with more data types being added as development continues. It is envisaged that client-suggested formats and models will be added to this system as it further evolves.

Find out more on www.georeality.com