

Providing a **bedrock** for structural geology



Free 3D visualiser with any Move component

When you need to communicate the results or progress of your 2DMove, 3DMove or 4DMove project to colleagues, management or business partners, use the MoveViewer.

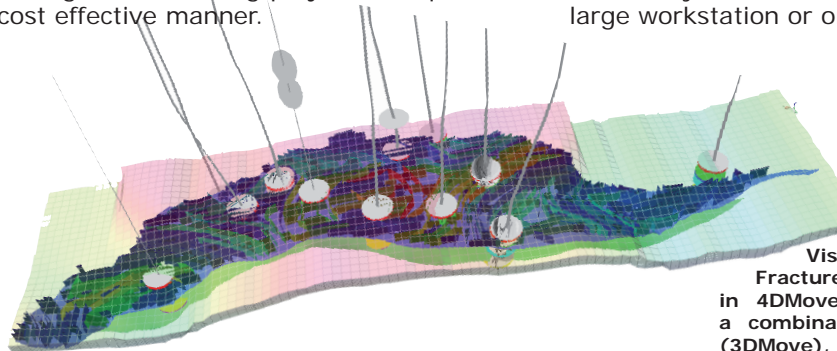
MoveViewer is the 3D visualisation component of Move, the leading restoration and structural modelling toolkit in the industry. It is distributed without restriction on the number of installations or users and is free to access from any computer where Move has been installed.

When MoveViewer is accessible across your team or organisation, it provides the option for wider communication and input into the earth modelling process at any time throughout a working project in a quick and cost effective manner.

MoveViewer provides enhanced display and an interactive environment for visualisation and communication with free flowing model transfer capabilities. It is used to compliment our 2DMove, 3DMove and 4DMove software as a cost effective 3D visualisation platform and with the click of a button, transfer data into MoveViewer from the other Move components.

MoveViewer is valuable to teams where more than just the geotechnical specialist needs to view the earth model. With its Desktop look and feel, MoveViewer is intuitive software to pick up and use with no need for training.

Use MoveViewer to look at your data whether you are working in a hive, from a large workstation or on the go with a laptop.



Visualisation of a Discrete Fracture Network (DFN) (modelled in 4DMove's module 4DFrac) using a combination of restoration strain (3DMove), well and geocellular properties as inputs to the modelling.

Data courtesy of Petrobras SA

Communicate your Move modelling results to your colleagues worldwide using MoveViewer.

Functional benefits of MoveViewer

With its user friendly interface, MoveViewer is designed for ease of use, - pick it up and work with it at any time. It also has the ability to visualise multiple views of one model or multiple models at one time.

- Opens *.mve files and supports all Move component data types.
- Integrate and visualise your data in 2D & 3D using the Move Data Link.
- A high performance 3D visualisation package specifically designed to deal with geological models.
- Integration and visualisation of 2DMove, 3DMove and 4DMove models. Supporting different data types and different scales in one environment such as: 2D and 3D interpretations, field, culture, well data & 2D SEGY as well as the structural framework, property and fracture models.
- Exceptional 3D communication tool.
- Increase the understanding of structural concepts across your organisation by communicating your 2DMove, 3DMove and 4DMove modelling workflows and results using MoveViewer.
- Standard desktop User Interface with icons, shortcut keys, status bar feedback and a flexible user environment with multiple view and multi document support (3D, section and map views).
- High end 2D and 3D visualisation including extensive display options, stereo visualisation, high resolution image support (i.e. for SEGY and satellite images). Vertical exaggeration, visualisation of in-situ and projected wells, colour mapping and Attribute 'Z' support whereby the object attribute is viewed along the 'Z' axis.

Further information on MoveViewer can be found in the software pages of our website, www.mve.com or contact help@mve.com.