

Version T7.3 Now Available for Download

Badleys are proud to announce yet another major upgrade to our flagship T7 software. Please note that T7.3 requires a fresh install, contact our support team [here](#) to obtain download details.

Below we introduce some of new features available in T7.3.

T7.3 New Features

The following describes some of the main new features, along with a host of functionality and usability improvements. More detailed descriptions can be found online [here](#)

1. Present-Day Stress Attributes for FaultED

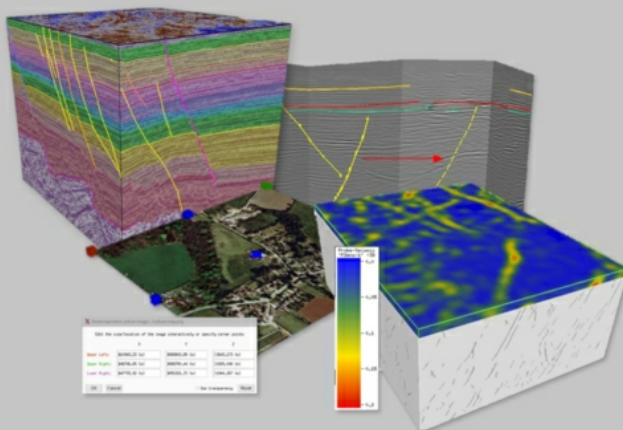
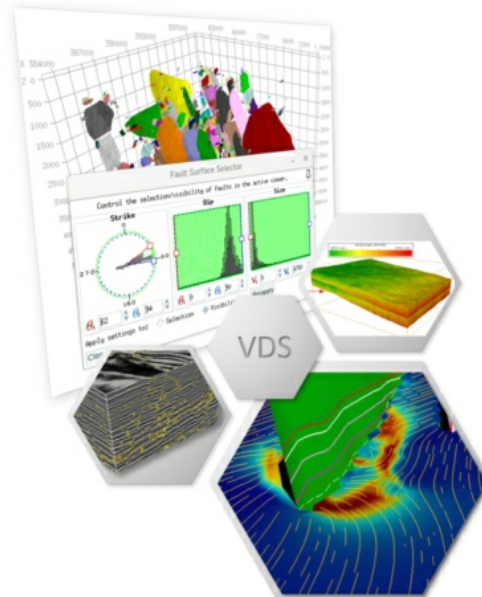
Observation Surfaces: In a direct utilisation of in situ stress and ancient strain, **FRAC (StressTester + FaultED)** now has the ability to compute many new field-line and grid-based present-day stress attributes. This enables instant identification of sweet spots in fractured reservoirs and unconventional plays

2. Fault Surface Selection Tool: allows the user to quickly select or hide fault surfaces that lie within interactively specified strike, dip and size ranges

3. Strata-Cube Display & Control: allows Badleys Strata-Cubes to be visualised and manipulated in 3D via a suite of dedicated tools

4. Strata-Cube Volume-Based Inputs to 3D-Stress Scenarios: 3D volumes of principle stresses can be used as input to the stress analysis by utilizing **Strata-Cube** volume attributes as input

5. Support for VDS 3D Seismic Volumes: allows the use and creation of **Bluware Inc. VDS** 3D seismic volumes, including volumes hosted on remote datastores, such as Amazon S3.



Functional Enhancements:

- Structure Colour Fill Extended to Box-Probes
- Principal Stress Attributes for Horizons, Faults, Fracture Networks
- Improved Culture Image Load & Positional Editing
- Feature Density Volume Creation
- Support for import and visualisation of Petrel Well Point logs
- Operation to Shift/Move Whole Fault Segments on Sections
- Support for SHAPE Point-Set ASCII Import/Export
- Well Editor – Horizon Pick Alignment

... plus many more

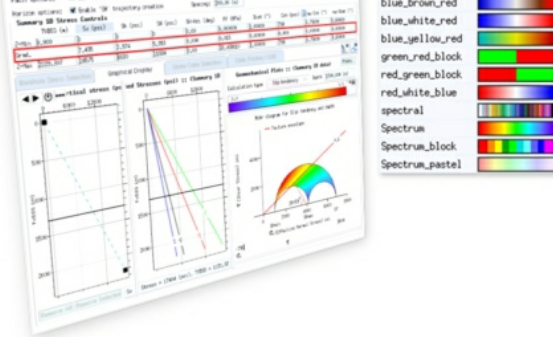
Useability Improvements:

- Table-Based Managers for Fault Polygons & Fault Segments



- Throw Auto-tracker Auto-Mode for Maximum Displacement
- Stress Scenario Gradient Inputs
- Display Method Import Tool
- Display Method Colourmap & Filter Copy Tool
- Improvements to the Volume Editor Object Tree
- Zonal attribute table in Horizon Pick dialog
- Colourmap Preview & Selection Lists

... plus many more



EGYPS 2024:



Badleys and our region representatives Stratoil are once again exhibiting at EGYPS, Cairo (February 19th - 21st). If you attending the conference please drop by our stand (2B10) to request a live demo of our newly launched T7.3. One of our main licensing changes is in response to requests from our Egyptian market. We look forward to growing our supported client list in the region in 2024 and are eager to meet friends old and new in Cairo.

If you would like a guided introduction to the new features in T7.3, or would like to discuss how Badleys can assist in your exploration/production challenges, please contact us at Support to arrange a web-meeting.

[Contact Us](#)



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