

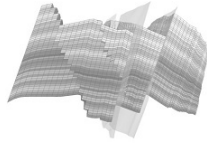
**Badleys**  
Badley Geoscience Limited

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### Upgrade 7.050 is now available to download

The 7.050 upgrade is now available to download as a patch. Updates to our plugins are also available. To learn more about the new features and functionality in T7.050, please read the release notes [here](#).




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
### In-House Fault Seal Analysis and T7/TrapTester Training Courses

There are still places available on our popular annual public training courses, taking place on **May 14-18**. If you are new to Fault Seal Analysis and TrapTester/T7, or simply want to refresh your skills, we invite you to join us here in Lincolnshire.

**Fault Seal Analysis**  
May 14 – 15

**Introduction to T7**  
May 16 - 18

TRAINING 



#### Fault Seal Analysis (14-15 May)

This two-day theory based course will take place on **14 & 15 May**, and is regarded by many explorationists as the industry standard training course on methods and techniques for evaluating sealing faults. The emphasis is placed on the application of an objective methodology to the analysis of sub-surface data (seismic interpretation and wells). The course is suitable for geologists, geophysicists and reservoir engineers. All sessions are composed of practical sessions and lectures.

#### Introduction to TrapTester/T7 (16-17-18 May)

This three-day TrapTester/T7 training course will take place on **16-17-18 May**, and has been revised and updated for 2018 to incorporate new T7 functionality. The course develops and expands the most frequently used workflows leading to fault seal analysis and column height prediction. It is suitable for geologists who have no previous experience of TrapTester/T7 and would also be a perfect refresher for those who have not used TrapTester for a while, or wish to familiarise themselves with the new system.

In addition to the primary focus, the course covers the key factors that influence any fault seal analysis, namely fault interpretation and framework modelling. Concepts/practices covered include interpreting faults and horizons in 3D seismic, derivation of geologically robust faulted framework models, structural quality control, geometric seal analysis, integration of well data, the SGR method, fault seal calibration and geomechanical risk factors.

To register for one or both courses [email us](#) or phone +44 (0) 1790 753472. Visit our [website](#) for more information on these and other courses on offer.

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An independently owned company with high-end technical focus on problems in structural geology, geomechanics and geodynamics.

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