

# Trap Advisor

Issue 3: January 2004

TrapTester 5  
INC. FAPS

## Happy New Year!

Courses for 2004 - [visit our website!](#)



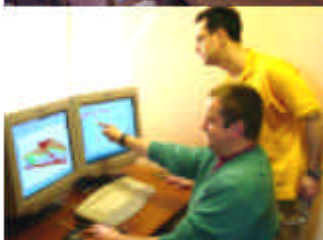
### Software courses for TrapTester and TransGen

**TrapTester Training** - basic to advanced training.

**TrapTester Update** - one-day refresher and introduction to new tools.

**Advanced TrapTester training on the new FaultED module**

**Fault Transmissibilities** - one-day course on the practical inclusion of fault properties in reservoir simulation.



### Structural geology courses

**Fault Seal Analysis** - theory and practical application of fault seal techniques.

**Practical Structural Geology** - introductory, refresher or advanced.

**Brent Province Structural Workshop** - fast track your understanding of the structural complexity.



Our flexible courses can be tailored to your needs, run in-house, on-site or off-site. If you would like to discuss your training needs further then please do contact us at [support@badleys.co.uk](mailto:support@badleys.co.uk).

## Something for the systems guys? TrapTester 5.2.

With the upcoming release of TrapTester 5.2, we thought it would be a good idea to update the systems guys out there with the major changes to the OS and data I/O capabilities of the software before the planned release end-February 2004. If you have any questions or concerns, please [contact us!](#)

### OS Supported

TrapTester 5.2 includes run-time distributions for IRIX 6.5, Solaris 2.6, Solaris 2.8 and RedHat Linux 7.2 and is certified to run on IRIX 6.5.12+, Solaris6, 7 and 8, RedHat Linux 7.2 and 9.0.

TrapTester 5.2 is the first version to be formally supported under Linux. This implementation requires the installation of the OpenMotif 2.1.30-12 run-time package which is included in the distribution. The installation is described in detail in the installation notes. The TrapTester data storage system is transparent to the operating environment so TT projects sourced on Solaris or Irix can be used under Linux and vice versa. The low cost and high specifications of Intel based computers make TT on Linux a compelling option.

### Direct Data Import / Export

The table below indicates the direct links to 3rd party software that we plan to support in TrapTester 5.2.

3RD PARTY SYSTEM	SUPPORTED O.S.	SEISMIC INTERP. I/O	WELL DATA I/O	SEISMIC DATA ACCESS
OpenWorks 1998.1	Solaris 6,7,8	Import/Export	Import only	Yes
OpenWorks 1998.5-8	Solaris 6,7,8	Import/Export	Import only	Yes
OpenWorks R2003	Solaris 8 Irix 6.5 RH-Linux 7.2	Import/Export	Import only	Yes
IESX GeoFrame 3.8	Solaris 6,7,8 Irix 6.5	Import only	Import only	Yes
IESX GeoFrame 4.02 GeoFrame 4.04	Solaris 8	Import only	Import only	Yes
Charisma GeoFrame 3.8	Solaris 6,7,8	Import only	No	Yes
Charisma GeoFrame 4.02 GeoFrame 4.04	Solaris 8	Import only	No	Yes

If you are unable to view images in this newsletter, a .pdf is available [from our website](#).

Please send us your [feedback and comments](#).

[To Unsubscribe to this newsletter please click here](#)

