

Release Notes T7.2 Release

CONTENTS

Introduction	1
PROJECT UPGRADE	1
UPGRADING TRAPTESTER 5.x, 6.x, 7.0x PROJECTS	1
OPERATING ENVIRONMENTS	2
LICENSING	3
DIRECT DATA IMPORT/EXPORT	4
NEW FEATURES IN T7.2	5



INTRODUCTION

T7.2 is the successor to T7.1. This document briefly describes the new features and functionality introduced in the T7.2 software.

PROJECT UPGRADE

UPGRADING TRAPTESTER 5.x, 6.x, 7.0x PROJECTS

Old TrapTester & T7.1 projects are upgraded automatically when they are opened in T7.2. Note that in the Project Manager, the 5.x and 6.x projects are labelled with a "V" (vintage) value of 4, 5 and 6 respectively. When they are upgraded the "V" value is incremented to 7. Note also that the T7.2 project directory extension is ".T7" – pre-T7.0 (TrapTester) projects will be re-branded with the new extension as they are upgraded.

As part of the upgrade the user will be asked whether to update project resources such as Volume Editor display methods, styles, shortcuts etc. Note however, that the template update may overwrite or remove some or all of your own project templates, so this step should be taken with caution.

- <u>NOTE</u>: Once an older project is upgraded to T7.2 the project can NOT be opened using earlier versions of the software. It is recommended that you backup the original project BEFORE converting it to T7.2.
- <u>NOTE</u>: The new T7.2 Volume Editor default shortcuts will be copied to the upgraded project regardless of whether the user chooses to update the project resources. This is because the context sensitive toolbar in the Volume Editor is heavily reliant on an extended set of shortcuts. The old default shortcuts file will be automatically renamed as "defaults.###" where ### is the older version number.



OPERATING ENVIRONMENTS

T7.2 includes 64-bit run-time distributions for the following platforms:

Linux (certified for RedHat Enterprise 7, 8, 9; Ubuntu 16.04, 18.04, 20.04, 22.04 LTS)

Windows MKS (certified for Windows 64-bit 8, 10, 11)

Windows VMware (certified for Windows 64-bit 8, 10, 11)

For Windows VMware, T7.2 requires VMware Player 5+ and a 3D capable PC X-Server, such as OpenText Exceed (11+) including Exceed 3D.



LICENSING

T7.2 is shipped with version 11.18.2 of the FlexLm licensing system. The current list of T7.2 Licensed features and their functionality is shown in the table below:

T7Core	Project management, Direct-Links, ASCII I/O, Seismic tools, TD-conversion, interpretation, structural modelling, attribute plotting, fault statistics, well editor, attribute calculator, horizon				
	volume utility, image capture tool				
T7Triangle	Stand-alone Triangle (1D fault seal analysis) system, Project management, Direct-Links, relevant ASCII I/O, well editor, attribute plotting, attribute calculator, image capture tool.				
T7Seal	Triangle, 3D fault seal analysis, stress analysis, discrete fractures, trap analysis, pressure analysis				
T7Frac	Stress analysis, Fracture prediction, discrete fractures				
T7FracNet	Discrete fractures (I/O & workflows)				
T7Grid	Cell model I/O, creation, editing & property modelling				
T7TransGenFRP	A sub-system for deriving fault transmissibilities for cellular models.				
T7TransGenFZM	A system for modelling the effects of drag and relay zones as an add-on to TTTransGenFRP				
T7WindowsMKS	T7 Windows subsystem				
T7Commercial	This feature indicates a non-academic license				

The set of features active at any given install-site will depend on the package(s) that have been purchased.

All licensed feature versions for the T7.2 release are "7.2" meaning that all existing 7.1 users will require a new FlexLm license file. However, a 7.2 license may be used to run 7.04x (or later) applications.



.

DIRECT DATA IMPORT/EXPORT

The following table indicates the direct links to third-party software that are supported by T7.2.

3rd Party System	Supported O.S.	Link configuration required	Seismic Interp. I/O	Well Data I/O	Seismic Data Access
DecisionSpace ep2 – ep5	RHEL 7,8 Ubuntu 16.04, 18.04, 20.04 Windows 8,10,11	NO	Import/Export	Import/Export	Import/Export
Petrel 2019/20/21	RHEL 7,8 Ubuntu 16.04, 18.04, 20.04 Windows 8,10,11	NO	Import/Export	Import/Export	Import/Export





NEW FEATURES IN T7.2

In addition to ongoing enhancements and improvements to the overall architecture, visualisation, geometry engine and direct links to third-party systems T7.2 brings the first official release of several new systems. The following list of new features is documented more fully in the T7.2 NewFeatures PDF and further details can be found in the main T7 reference documentation.

- 3D Fault Auto-Tracker
- Auto-Throw Extraction
- Table-Based Object Managers for Faults, Horizons, Wells
- CO2 Storage Support
- Fault-Specific Meshing Parameters
- Cell Grid Property Modelling Enhancements
- Axisbox (3D Graticule)
- Seismic Volume Creation: Coherence (C3) and Dispersion Functionality
- Seismic Volume Creation: Structural Enhancement Functionality
- Seismic Volume Manager: 3D Sub-volume Extraction/Reformat
- Volume Editor: Fault Segment Creation Tool
- Volume Editor: Colour Bar Histograms
- Volume Editor: Surface Intersections on Planar Probes
- Petrel/T7 Link: FaultED Objects and Attributes
- Petrel/T7 Link: Additional new functionality
- Seismic-Slicer: Interpolation for Discrete Data
- Fault Meshing Parameters: Fault Segment Conditioning
- Horizon Meshing Parameters: Surface Clip Polygon
- Point-Set: Creation from Fault/Horizon Tri-mesh
- Horizon: Editable Primary/Marker Type
- Well: Trajectory Extension
- Colourmap Editor: Set Markers at Labels
- 3D Stress Scenario: Z-Slice Interval
- 3D Stress Scenario: Pole Plot Depth Filter Window
- Plot Viewer: Cursor Tracking Function
- Fault Statistics: Displacement Profiles In Terms of Distance Along Fault Trace
- Database Explorer: Improved Multiple Object Edit for Faults, Horizons & Wells
- Database Explorer: Horizon Data Copy/Paste Improvements
- Database Explorer: Embedded List Editor
- Database Explorer: Embedded Pressure Profile Editor
- Database Explorer: Edit in New Window Popup Menu Option
- Control Menu: Startup Option for Multi-processing Support
- Control Menu: Project Manager Explore Option
- Volume Editor: Viewer Popup Menu Icons
- Volume Editor: Tree-based Access to Display Methods
- Volume Editor: Context Menu Improvements
- Volume Editor: Attribute Sync Access to Attribute Selections
- Volume Editor: Select Well Attribute Range

