



Patch Release Notes

T7.2 Release

CONTENTS

Release 7.2	1
Patch 7.2.01	1
Patch 7.2.02	1
Patch 7.2.03	1
Patch 7.2.04	2

Release 7.2	03/2022	Full distribution of T7.2
--------------------	---------	---------------------------

PATCH INFORMATION

Patch 7.2.01	12/04/22	T7.201 Patch release (Linux/Windows)
---------------------	----------	--------------------------------------

Bug Fixes/Enhancements

ID No.	MODULE:	DESCRIPTION
3326	Seismic	Fix: Improve fault auto-tracking warning message re meshing parameters
3327	GeoServer	Fix: Triangle deletion on fault or horizon surfaces invalidates attribute mapping
3328	APPL	Fix: Creating a grid navigation from a BGL volume can incorrectly set the first Z value
3329	APPL	Fix: Incorrect min/max amplitude reporting in Seismic Access Definition amplitude histogram
3330	License System	Fix: Windows FlexLM vendor daemon causes "inconsistent authentication code" error
3331	TT TransGen	Fix: CFR connectivity plugin editor crash when editing graph

Patch 7.2.02	04/05/22	T7.202 Patch release (Linux/Windows)
---------------------	----------	--------------------------------------

Bug Fixes/Enhancements

ID No.	MODULE:	DESCRIPTION
3332	GeoServer	Fix: Changing active 3D stress scenario does not clear previous borehole stress data
3333	VE/Interpret	Add: Implement "add node" method for fault segments
3334	License System	Fix: License system update
3335	FaultED	Fix: Applying a FaultED display or contour method can cause a crash

Patch 7.2.03	27/05/22	T7.203 Patch release (Linux/Windows)
---------------------	----------	--------------------------------------

Bug Fixes/Enhancements

ID No.	MODULE:	DESCRIPTION
3336	Petrel Link	Fix: Surface display method export to Petrel now includes transparency
3337	VE/Interpret	Fix: Double clicking a seismic volume in the Volume Editor tree can cause a crash

3338	VE/Interpret	Fix: Fault auto-tracker does not clear segment references after fail due to mesh params
3339	Att-Calc	Fix: Switching task from Cell-Grid to Cell-Fault can cause a crash
3342	VE/BaseMap	Fix: Missing MB3 popup menu icons for some section-load options
3343	VE/Interpret	Fix: Error with the PEAK filter seismic processing option
3344	TXM	Fix: Incorrect fault & horizon fracture/formation stability attribute names
3345	VE/Interpret	Add: Context menu items to toggle surface intersections on a per-probe basis
3346	Petrel Link	Fix: Discrete fracture attribute export to Petrel can result in incorrect attributes

Patch 7.2.04	20/07/22	T7.204 Patch release (Linux/Windows)
---------------------	----------	--------------------------------------

Bug Fixes/Enhancements

ID No.	MODULE:	DESCRIPTION
3347	VE/Seismic	Fix: 3D fault autotracker does not auto-select loaded seismic volume
3348	TXM	Fix: Attcalc attributes not being auto-computed when required by display methods
3349	DBTREE	Fix: Object managers allow invalid object names to be entered
3350	FACIT Module	Change colouring convention on displacement profiles from fault to horizon
3351	VE/Surface	Improved handling of fault auto-throw tracking controls
3352	T7-System	Fix: Disabling startup option 'Intelligent window placement' has no effect on Windows MKS
3353	T7-System	T7 Windows launcher now displays warning if control menu is created offscreen
3354	TT-TransGen	Fix: DRAG & FZONE plugins not functioning
3355	TT-TransGen	Fix: Batch editor not functioning with version 7.2 plugins
3359	Volume Editor	Fix: VE Map view window starts up requiring a view reset