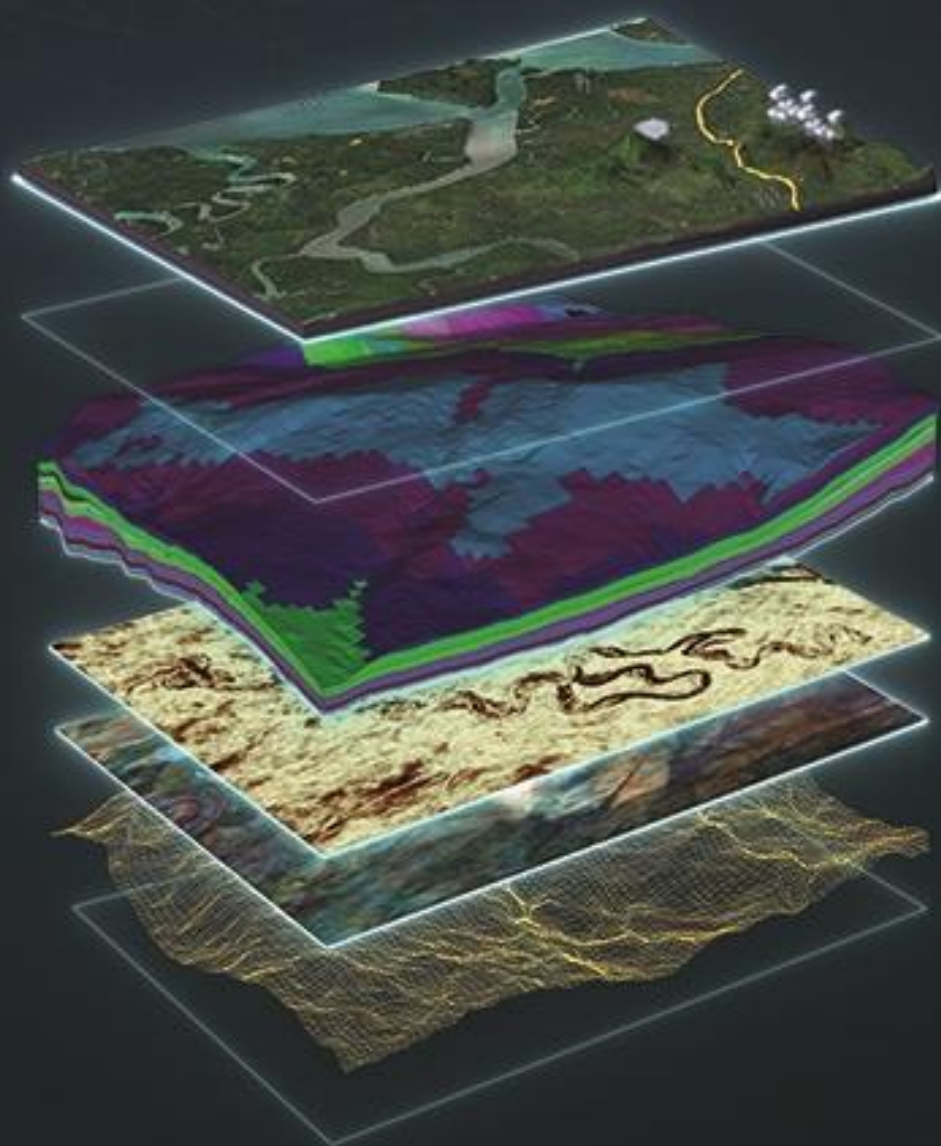


PALEOSCAN™ 2019

PATCH NOTES

PaleoScan 2019.2.1



FIXED BUGS/BEHAVIOURS 2019.2.1	
Data Base	Fix of bug concerning the original data overwriting in the Project Data Exchange tool
Attribute	Fix of bug related to the Structure Oriented Smooth attribute computation
	Fix of bug related to the Phase Polarity attribute computation
Horizon	Fix of bug related to the Survey assigned to a 2D Horizon manually picked
Fault	Improved Charisma fault export format to better fit with other platforms format
AFE Workflow	Fix of shifted faults due to CRS assigned to the volume used for the Fault Extraction
Well	Fix of corrupted well head when validating the Well/Log Editor with Project CRS visualization
Advanced Interpretation	Fix of bug altering the strati viewer and velocity overlays
Velocity Modeling	Fix of crash related to velocities assignment in the Sequence Strati Viewer
	Fix of bug using the option of velocity modeling from log
Watertight Model	Fix of bug associated to the Watertight Model opening
GeoCellular Grid	Fix of bug related to the GeoCellular Grid Property Import
Well-Tie	Fix of bug in the synthetic log computation
	Fix of instability affecting the trajectory of the computed wells

PREVIOUS VERSIONS

NEW FEATURES 2019.2.0	
RESERVOIR TOOLBAR	New Reservoir toolbar containing Geocellular Grid and Property Modelingn tools.
MODEL GRID	Maximum number of patches can be increased until 1 billion from Settings
FIXED BUGS/BEHAVIOURS 2019.2.0	
Platform	Fix of display bug related to the PaleoScan application opening on small 4K screens.
	Fix of crash related to the Measurement Distance tool using while flattening a volume.
Session	Fix of crash at the project opening.
Attribute	Fix of bug related to the Structure Oriented Smooth attribute computation.
Blending Viewer	Fix of crash while changing volume direction in the blending viewer without loading all the channel inputs.
AFE Workflow	Fix of labels used in the AFE progress bar.
Model-Grid	Fix of bug related to the Data Mapping on Patches in case of large Model-Grid.
	Fix of instability at the Model-Grid opening.
2D Horizon Stack	Fix of crash at the opening of 2D Horizon Stack.
	Fix of crash while generating 2D Horizon Stack.
Well-Tie	Fix of bug related to well with MD defined in feet: correction of input Sonic and Density logs display in the well-tie tool.
Time-Depth Conversion	Fix of crash while saving depth outputs.

FIXED BUGS/BEHAVIOURS 2019.1.3	
Model-Grid	Fix of instabilities concerning the Horizon Constraint tool.
Geomodel	Fix of bug related to the Marked Only Geomodel computation using CRS.
Well	Fix of instability concerning Well CRS in the well/log table.
	Fix of bug concerning well data transfer via the Project Data Exchange tool.
Color Bar	Fix of bug related to the map view properties and color bar.
	Fix of instability related to the color bar assignment.

FIXED BUGS/BEHAVIOURS 2019.1.2	
Seg-y	Fix of crash seg-y import. This issue impacted all the tools generating volumes as well as Horizon Stacks.
Horizon Stack	Fix of bug related to special characters in the Horizon Stack Creation tool.
Cross Plot	Fix of bug concerning cross plot values selection.
	Fix of bug concerning the 3rd channel range.
Polygon	Fix of bug related to the Area calculation of polygons generated from the color selection.
Well	Fix of bug related to NAN values in the Well Deviation Data.

FIXED BUGS/BEHAVIOURS 2019.1.1	
Model-Grid	Better error handling on Model for Strati creation - path too long issue.
GeoModel	Better <i>marked-only</i> GeoModel creation - add message if Temp directory is too small.
Horizon Stack	Fix of real time attribute display using Z-value.
Horizon	Fix of contouring issue by using contouring with limits.
	Fix of GRV on attribute data - start Z value was wrong.
Faults	Fix of fault intersections not displayed on Horizons and Horizon Stacks when OpenGL was enabled.
	AFE icon instead of AUTO in the Fault toolbar.
Polyline	Fix of move anchor points issue.
Horizon Truncation	New truncation algorithm.
	Improvement of horizon truncation tool - overwrite message.
	Improvement of truncation - add message boxes when needed, fix cursor issue.
Advanced Interpretation	Warning message at the sequence creation when GeoModel name is too long.
Wavelet	Fix of rename and delete Wavelet impossible.
GeoCellular Grid	Better Geocellular Grid import.
	Improvement of file import with extension.
Well Picking	Fix of Well Picking issue leading to no-values in tables.
Well-Tie	Fix of automatic scale of drift velocity values in seismic-well tie.
Coloured Inversion	Fix of scale display of coloured inversion - log issue.
OpenWorks®	Optimization of well transfer with OpenWorks® connector.

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