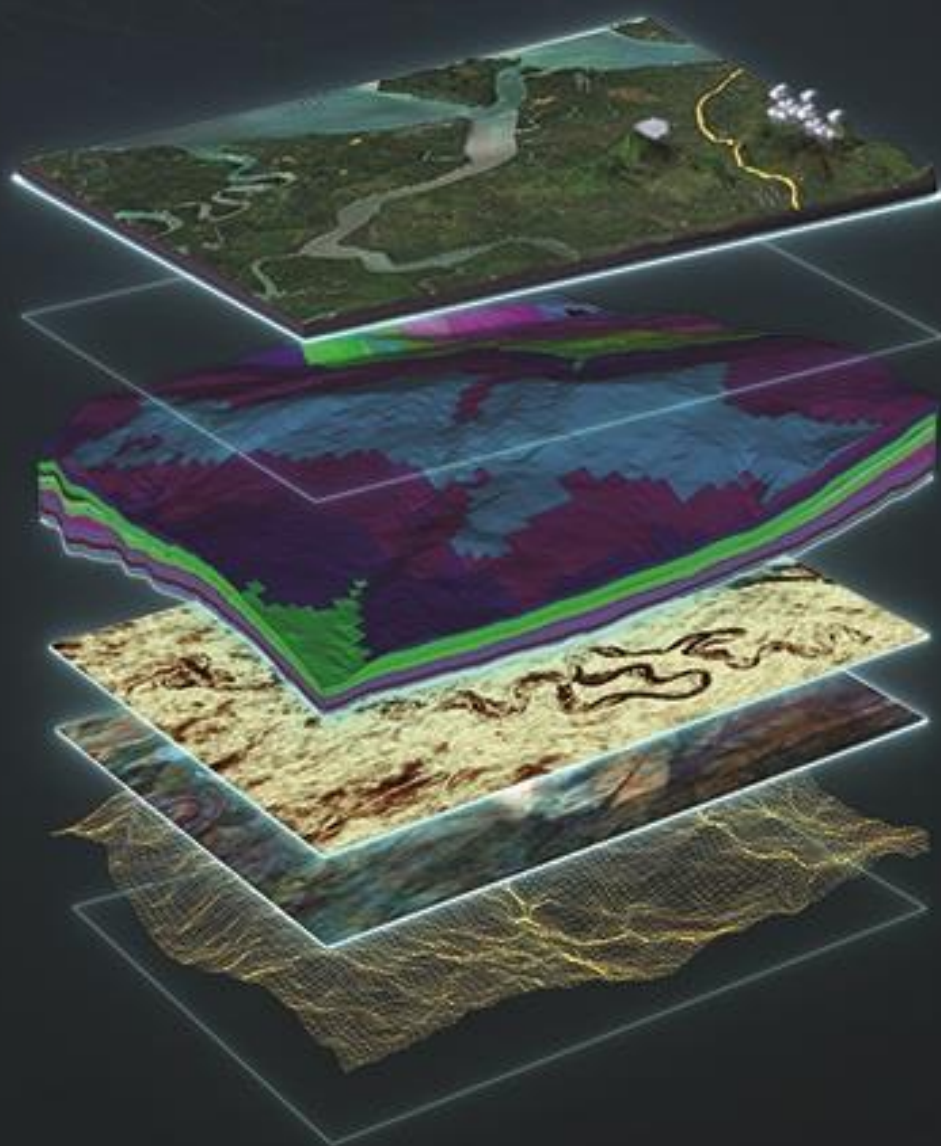


PALEOSCAN™ 2019

PATCH NOTES

PaleoScan 2019.1.2



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 3 rd channel range.
Polygon	Fix of bug related to the Area calculation of polygons generate 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	Improve error handling on Model for Strati creation - path too long issue
GeoModel	Improve GeoModel creation - add message if Temp directory is too small
Horizon Stack	Fix real time attribute display using Z-value
Horizon	Fix contouring issue by using contouring with limits
	Fix GRV on attribute data - start Z value was wrong
Faults	Fix fault intersections not displaying on Horizons and Horizon Stacks when OpenGL was enabled
	AFE icon instead of AUTO in the Fault toolbar
Polyline	Fix move anchor points issue
Horizon Truncation	New truncation algorithm
	Improve horizon truncation tool - overwrite message
	Improve 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 rename and delete Wavelet impossible
GeoCellular Grid	Improve Geocellular grid import
	Improve the file import with extension
Well Picking	Fix Well Picking issue leading to no-values in tables
Well-Tie	Fix automatic scale of drift velocity values in seismic-well tie
Coloured Inversion	Fix scale display of coloured inversion - log issue
OpenWorks®	Improve well transfer with OpenWorks® connector

Copyright Notice

All rights reserved. No part of this document may be reproduced, stored in a retrieval system, or translated in any form or by any means, electronic or mechanical, including photocopying and recording, without the prior written permission of Eliis SAS, 3 Rue Jean Monnet, 34830 Clapiers, FRANCE.

Disclaimer

The use of this product is governed by the PaleoScan™ Software License Agreement. Eliis makes no warranty, expressed, implied, or statutory, with respect to the product described herein and disclaims without limitation any warranty of merchantability or fitness for a particular purpose. Eliis reserves the right to revise the information in this manual at any time without notice.

Contact

For any information request, you can contact us.

Web: www.eliis.fr

Europe - Montpellier
Eliis SAS

contact@eliis.fr
+33 (0) 4.67.41.31.16

North America - Houston
Eliis Inc.

contactus@eliis.fr
+1 281 404 1515

Australia - Perth
Eliis Pty Ltd

contactau@eliis.fr
+61 466 303 546

Malaysia – Kuala Lumpur
Eliis Sdn Bhd

contactmy@eliis.fr
+60 162 072 710

Brazil – Rio de Janeiro
Eliis Ltda

contactbr@eliis.fr
+55 (21) 99575-0071

China - Beijing
Geoseismic Signal Corporation

tonyqiu@gssgeo.com
+86 10 8478-3912

Mexico - Merida
Apogee

info@apogeegeo.com
+52 1.993.113.6525

Senegal - Dakar
WellCome Energy Services

olivier.malinur@eliis.fr