

2022

PALEOSCAN™

Integrated Seismic Interpretation Software

2022.1.1

PATCH NOTES



MAINTENANCE version 2022.1.1	
Import	Fix crash when importing geobody in Shapefile format.
	Improving the well import by allowing well selection on file containing multiple wells.
Export	Fix crash during the export of Geocellular Grid and Fault when the target folder has special characters.
3D Viewer	Fix issue on the cardinal arrow and the disappearing letters.
Properties	Improve the seismic viewer display from the Properties tab with options such as scale, z domain, freeze or volume name.
Attribute	Regression fix for a missing Amplitude Spectra in the Spectral Balancing tool for 2D lines attributes.
	Fix bug on the update of the attribute mapping color bar when navigating on an Horizon Stack.
	Improvement on attribute mapping on Horizons.
Channel Blending	Fix crash when using AOI option in the crossplot tool from 3 channel blending viewer for volumes.
2D Line	Fix crash on large 2D Line manipulation.
Volume	Fix crash when merging multiple seismic cubes.
Model-Grid	Increase the number of “Horizon Constraints” used for Model-Grid computation.
	Fix crash on AutoInterp display using large dataset.
	Fix crash on ghost polyline edition in the Model-Grid.
GeoModel	Fix crash when creating a 2D GeoModel using 2D Line Set.
Fault	Performance improvement during fault import.
	Fix crash on polygon drawing and ghost function usage for fault interpretation on 2D.
Horizon Stack	Fix crash on attribute mapping applied on Horizon Stack.
GeoCellular Grid	Fix computation error when creating Geocellular Grid from Geomodel and a sequence in depth.
	Bug fix on Geocellular Grid computation with seismic in Depth and negative SRD.

Sequence Stratigraphy	Fix crash on picked isochrone within a predefined stratigraphic unit.
Python	Improving warning message at the file import to clarify plugin versioning.
	Fixing error message happening when using Python Module Finder.
Well	Fix issue on well log when adding an empty row in the Well Editor. Now it is replaced by null value automatically.
	Fix crash on LAS 3.0 import by improving detection of corrupted files.
	Deleting log, log set, marker set or TZ log is not anymore affecting the well list order.

GeoTIFF	Fix crash when a color bar is assigned to the imported GeoTIFF.
Culture	Fix issue on the Culture data when exported as Shapefile in a target folder named with dot.
	Fix crash when exporting culture data in folder with special characters.
OpenWorks®	Improved licensing connectivity and release when unused.
	Fixing bug during the volume transfer with wrong orientation.
	Fix issue on the transferred volume from OpenWorks® to PaleoScan™ when depth unit is in feet.
	Update the depth reference for wells used during the transfer from OpenWorks® to PaleoScan™. Now MD is used as default reference instead of TVDSS.
	Fix issue on incorrect depth transfer for wells from OpenWorks® to PaleoScan™.
	Fix issue on the transfer from OpenWorks® to PaleoScan™ for volumes when the spatial increment is higher than 1.
	Improvement done on log file management by reducing its physical size.
	Fix issue related to wrongly oriented volumes when transferred from OpenWorks® to PaleoScan™ due to not handled LINE grid parameter.
	Volume with No-Values are now correctly transferred to PaleoScan™ without issue in the color bar.
Well without well set are now visible and management by the transfer dialog.	



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-geo.com

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
