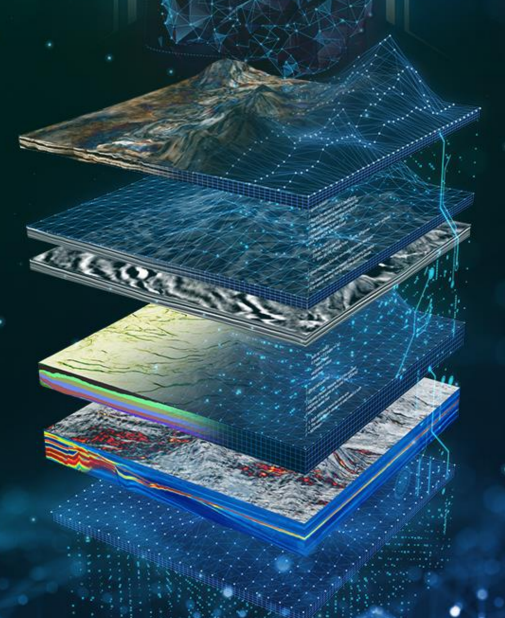
PALEOSCAN Gløbal Seismic Interpretation Platform



DATA CONNECTOR - RELEASE NOTES

. Petrel®



PaleoScanTM Data Connector 2024.1.0

Petrel[®] to PaleoScan[™]

| Feature | Description | |
|-----------|--|--|
| Ribbon | A quick access to the PaleoScan™ Data Connector has been added to the Petrel® ribbon in the Seismic Interpretation module. | |
| Faults | Fault framework from the Structural model can now be transferred from Petrel® to PaleoScan™ as fault interpretation in one single fault set. The transfer can be done from the full Fault framework folder. Note: the transfer works only for Structural model created with new algorithm from Petrel® 2018.1 | |
| | Structural model faults from the Structural model can now be transferred from Petrel® to PaleoScan™ as fault interpretation in one single fault set. The transfer can be done from the full fault folder. Note: the transfer works only for the Structural model created with the new algorithm from Petrel® 2018.1 | |
| Fault set | It is now possible to select a specific fault interpretation folder or multi-select faults in Petrel®, then, transfer it to PaleoScan™ in the same Fault set. | |
| CRS | Improvement was done on the CRS management for volume transfer to PaleoScan™. Now, the object CRS is preserved when it is different from the Petrel® project CRS. | |

PaleoScanTM to Petrel[®]

| Feature | Description |
|----------------------|---|
| Horizons | Transferring 3D seismic horizons from PaleoScan™ to Petrel® as a triangulated mesh surface is now possible. |
| New Project creation | The issue related to the newly created PaleoScan [™] project has been fixed. It is now possible to create a new PaleoScan project from the PaleoScan [™] Data Connector and transfer objects. |

| 2D Horizons | Fixed crash related to 2D horizon transfer to Petrel® when an empty Survey is defined. Now it is not allowed to drop an empty seismic survey because it is not yet a defined as 2D or 3D survey. It is only allowed to drop an already defined 2D survey containing a 2D line. |
|-------------|--|
| CRS | Improvement was done on the CRS management for horizons transfer to Petrel [®] . Now, the object CRS is preserved when it is different from the Petrel [®] project CRS. |

Licensing

The PaleoScan™ Data Connector 2024 is included as an add-on module to PaleoScan™ 2024. It can be downloaded from Eliis website. A personal user account is required. If you do not have a login and password to access Eliis extranet, you can fill in this <u>form</u>.

Eliis can provide a free 30-day temporary license to evaluate PaleoScan™ 2024 including the Petrel® plug-in. The temporary license will give full access to the software with all add-on modules.

Compatibility

The PaleoScan™ Data Connector 2024.1 is only compatible with Petrel® 2023 and PaleoScan™ 2024.

| | Required PaleoScan™ versions | Required Petrel® versions |
|----------------------------------|------------------------------------|---------------------------|
| PaleoScan™ Data Connector 2024.1 | PaleoScan™ 2024 (64-bit) and above | Petrel® 2023 (64-bit) |



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 +33 (0) 4 30 96 61 33

(support)

North America - Houston

Eliis Inc.

contactus@eliis.fr +1 832 304 9817

Australia - Perth **Eliis Pty Ltd**

contactau@eliis.fr +61 434 352 642

Malaysia – Kuala Lumpur

Eliis Sdn Bhd

Brazil - Rio de Janeiro **Eliis Ltda**

contactmy@eliis.fr

+60 3 4810 3821

contactbr@eliis.fr