

Release Notes

Index:

OpenMind v1.0.139.0

OpenMind v1.0.116.0

OpenMind v1.0.34.0

OpenMind v1.0.0.0

OpenMind v0.1.2645.0

OpenMind v0.1.0.2503

OpenMind v0.1.0.2500

OpenMind v0.1.0.2481

OpenMind v0.1.0.2465

OpenMind v0.1.0.2461, with Python Tool v0.0.5.dev2

OpenMind v0.1.0.2455

OpenMind v0.1.0.2451

OpenMind v0.1.0.2422

Document history

OpenMind v1.0.139.0

Enhancements:

OP-712 Import multiple 2D lines with the same settings

OP-715 Performance improvements while dragging planes

OP-719 Added Isopach horizon attribute

Bugs fixed:

OP-714 Problem loading 2D seismic files

OP-716 Histogram gets "inverted"

OP-717 OpenMind doesn't recognize well logs when opening project

OP-718 OpenMind hangs after successive "Load all traces into memory"

OP-721 Regression: Imported Spectral Decomp cube lacks color settings

OP-722 Zmap format issue

OpenMind v1.0.116.0

Enhancements:

OP-609 Add support to Fault subfolders

OP-689 User request: way to visualize/filter discrete property values in imported AVO classes volume

OP-691 Introduce Create/Edit Composite Plane

OP-692 Improve color support for polygons

OP-708 Upgrade to .Net 8.0

OP-710 Introduce "Clear memory" for all objects

Bugs fixed:

OP-678 Extent of attribute maps exceed the actual extent of original seismic when the "Mix with" and "Overlay by" is turned on

OP-685 Copy visual settings to same folder problem

OP-686 Issue when training 3D UNet for AI horizon interpretation

OP-688 Exception when importing shapefile

OP-690 Unload all traces does not free memory instantaneously

OP-699 Different color bars being presented, depending on seismic format

OP-701 Flickering seismic lines when moving plane

OP-702 Well data in in old project does not appear

OP-709 Issue loading saved project

OP-713 Curtain option not working, after introduction of Composite plane

OpenMind v1.0.34.0

Enhancements:

OP-523 New coordinate system library

OP-652 Adjust z-level of imported geotiff images

OP-656 Add comments to Variance attribute

OP-661 Clean-up repeated horizon tracking AI methods

OP-665 New Make Surface tool

OP-667 Improvements on reconnecting missing seismic and geotiff files

Bugs fixed:

OP-662 Color bar not appearing when loading specific zgy file

OP-664 Reading Formation Tops failed

OP-671 Horizons seem to be linked somehow

OP-672 Loading project with 2D lines cause error

OP-674 Fix editing 2D Line Plane Node

OpenMind v1.0.0.0

Tasks:

OP-207 Well import with multiple wells

OP-412 Al image-based fault interpretation - research task

OP-419 Creating "seed cube" as starting point for fault interpretation

OP-420 Adaptation FloatImage3D for fault interpretation

OP-421 Implementation of convolutional neural network for fault learning and inferencing

OP-437 Use mini window to display the seismic spectrum

OP-498 Load, visualize, and interpret seismic 2D segy files

OP-514 Upgrade OpenMind to .NET 7

OP-519 Show which TDR is active

OP-524 Implement Variance Attribute

OP-525 Add frequency spectrum to mini-window

OP-528 Introduce Velocity mini window

OP-532 Introduce Velocity Model

OP-538 Export polygons

OP-539 Introduce Volume Models

OP-540 Volume calculations improvements

OP-544 Added "exclude well" to Velocity model

OP-545 Contour/contact line for Volume model

OP-547 Calculate Acoustic Impedance (AI)

OP-549 Collapse all / expand individual folders and objects

- OP-551 Calculate vertical P-P reflectivity from Acoustic Impedance
- OP-552 Convolve reflectivity with wavelet
- OP-569 Make "Restore Default Layout" not to divide in two vertical blocks
- OP-585 Add missing CRS code for Australia
- OP-563 Change "Add Context" to "Add Culture Data"
- OP-565 Move "Project settings" to top menu of OpenMind
- OP-566 Change "Operations" to "Workflow"
- OP-567 Change "Logs" to "System log"
- OP-570 Make "Optional fields" in the well heads import dialog collapsable
- OP-583 Seismic file appears locked for OpenMind
- OP-593 Segy importer improvements and optimization
- OP-594 Makes well heads the only format available when importing wells on new projects
- OP-595 Update "Load data.." text showed on new projects
- OP-596 Allows scaling of well tops symbol and labels separately
- OP-597 Improve deleting multiple objects simultaneously
- OP-598 Improve usability for CRS selection on import
- OP-603 LAS individual file importer
- OP-604 New "Body Extraction" tool added to OpenMind workflow
- OP-605 Add support to multiple kelly bushing keywords when loading LAS file
- OP-606 "Drag and drop" accepted OpenMind file formats from Windows
- Explorer directly into "Data Explorer"
- OP-613 Export geotiffs
- OP-616 Improvements and fixes on LAS importer
- OP-617 New "flat" icons added
- OP-621 ZGY file open in Petrel cannot be opened in OpenMind
- OP-623 Improvements on LAS file reader
- OP-625 Improvements on wells and well top picking
- OP-628 Improve collapsible segy import preview window
- OP-631 Window gets focus from hovering over
- OP-633 Horizon looks discontinuous in "Lock camera to plane" view
- OP-634 Generate Time-Depth Relation without well tops
- OP-637 New convergent gridder horizon fill type
- OP-638 Introduce Surface calculator
- OP-641 Re-using settings when creating new fault object
- OP-642 Introduce Make Synthetic Trace log on the Well Tie Workflow
- OP-644 Display synthetic trace
- OP-649 Introduce Trace Calculator seismic attribute type
- OP-650 Enhancements on Make Synthetic Trace log
- OP-653 New Well log projection in plane command

Bugs fixed:

OP-513 Error when using AI horizon interpretation

- OP-521 Generate Time-Depth Relation ignores water depth at well
- OP-529 Wrong tooltip on Save project
- OP-531 Well tops label visualization issue
- OP-533 "View from" button occasionally shown wrongly
- OP-541 Issue when loading seismic on new projects
- OP-543 OpenMind crashes when clicking on volume directory output selector
- OP-571 No error message when loading of seismic with different geometries on the same survey
- OP-575 Information text not visible
- OP-584 Crash when importing segy from Australia with specific parameters
- OP-591 "Volume of interest" settings lacks vertical control
- OP-592 Error loading small segy file
- OP-608 Selecting the Fault Probability cube from the Explorer tab using the blue arrow in front of the input field under Auto Tracking Settings, does not work.
- OP-610 Horizon visualization problem
- OP-611 Well tops are not shown when visualized
- OP-614 Not possible to draw polygon in Time domain
- OP-615 CRS not properly recognized when importing shapefile
- OP-619 A Petrel zgy file can not be read by OpenMind
- OP-620 Error when loading Horizon points with values separated by tab
- OP-622 Wrong horizon visualization
- OP-624 CRS not being recognized when loading well heads file
- OP-626 Cubes realized inside VOI do not react correctly to horizon flattening
- OP-627 Seismic plane does display correctly for huge cubes
- OP-629 Timeslice below VOI behaves strange
- OP-630 Freepoints always visible
- OP-635 Error when loading Open Zgy file
- OP-636 Dock panels resizing issue (non-precise movement)
- OP-648 Fault probability model need active cube

OpenMind v0.1.2645.0

Tasks:

- OP-55 Add signing to OpenMind installer
- OP-236 Read log values at picked location
- OP-264 Import data from Avary
- OP-279 Read Petrel .crsmeta.xml coordinate information
- OP-337 Seismic attribute calculator I
- OP-342 Generic points import on Interpretation folder
- OP-390 Adds support to NAD27 in coordinate reference system

- OP-434 Create new Well tie workflow
- OP-439 Introduce Seismic Spectral Decomposition
- OP-444 Using the Volume of Interest in the Realize operation
- OP-445 Crop volume: export to honour VOI boundaries
- OP-446 Include Python on OpenMind installation
- OP-455 Enabling different cube sizes on the same survey
- OP-459 Update Bundle installer to run with code signing certificate
- OP-467 Allow Overlay/Mix/Curtain visual options to be used simultaneously
- OP-468 Add support to logarithm well log visualization and color bar
- OP-474 Introduce new Seismic Attributes: Instantaneous Frequency,
- Derivative, Integration.
- OP-475 Make horizons honor vertical VOI range, when VOI is active
- OP-479 Introduce tiles for timeslices
- OP-485 Introduce Enhance Local Contrast operation
- OP-488 Draw simple polygon
- **OP-501 Lock Camera to Plane**
- OP-507 Create new plane option, when in "Locked plane" mode
- OP-509 Color updates on spectral decomposition attribute
- OP-510 Shapefile improvements when used with "View all"
- OP-503 Add instrumentation to OpenMind
- OP-515 Improvements on color blending
- OP-516 Enhancements on Mini Window

Bugs fixed:

- OP-373 Too many icons are highlighted as active
- OP-379 Active Operations do not reflect workflow
- OP-381 Interpreting free points: Line on seismic section should be visible
- OP-448 Split window function is not stored when project is saved.
- OP-458 Deleted window reappears after saving project
- OP-468 Add support to logarithm well log visualization and color bar
- OP-499 Issue with visualizing segy seismic file (Lime Petroleum)

OpenMind v0.1.0.2503

Tasks:

- OP-364 Zoom by scroll wheel works opposite way
- OP-378 Update references in OpenMind-Python-Tool

Bugs fixed:

- OP-259 North arrow disappears in Orthographic view
- OP-262 "Rerun selected seed point"

OP-368 "Blue circle" does not indicate "action needed" OP-374 Wells in time domain hanging under a black surface, not inside a black cube

OpenMind v0.1.0.2500

Tasks:

OP-299: Show line number in preview

OP-372: Only surface from autotracked seed points can be displayed with amplitudes. This should not be our end product. Up for discussion

Bugs fixed:

OP-193: Wrong file names on Installer

OP-375: Fault points are not included in the surface before you increase the

Max bay width. You need to keep increasing it!

OpenMind v0.1.0.2481

Main updates:

- New version of Python Tool (v0.0.5.dev3), supporting interpretation and horizon objects
 - https://test.pypi.org/project/OpenMind-Python-Tool/0.0.5.dev3/
- It is recommendable to upgrade to the latest stable Python version (3.10.X), and latest version of other dependencies as well (grpcio, protobuf, etc.)
- Revamping on internal messaging system
- Optimizations on Al auto-tracking
- Adds filtering on shapefiles containing multiple shapes
- Bug fixes on free points
- Other small fixes and improvements

List of tasks:

OP-184: Python Tool: add support to Horizons

OP-260: Delete seed points

OP-319: Fault planes are filled. Should be gaps.

OP-324: Lines are breached

Bugs fixed:

OP-287: Interpreting using seed points fail

OP-310: Too many active elements

OP-323: Manual interpretation x-line cylinders too high

OpenMind v0.1.0.2465

List of tasks:

OP-183: CRS library upgrades

Bugs fixed:

OP-321: Error message when clicking "Ctrl+A" on fault points

OP-325: Missing New 3D Window menu button OP-328: Error when training AI interpretation

OpenMind v0.1.0.2461, with Python Tool v0.0.5.dev2

List of tasks delivered:

OP-231: Update project after changing Templates.xlsx OP-235: Install Color Maps folder on user AppData

OP-242: Workflow improvements around interpreting previously interpreted seed points

OP-269: Select multiple seed points with Ctrl-click

OP-320: Enables using fault probability cube as input to autotracker

Bugs fixed:

OP-265: Making surface from horizon fails

OP-309: Erasing seed points with x-circle - crashed

OpenMind v0.1.0.2455

<u>List of tasks delivered:</u>

OP-91: Magnify from center

OP-300: Use comma as a separator in Generic points

Bugs fixed:

OP-252: Autotrack Resolution Issue

OP-253: Autotrack avoid seed points

OP-256: Hourglass blocking Horizon tracking from seed points

OP-284: Seed point Visualisation

OP-294: Multiple 3D windows issue

OP-297: Cryptic error message when autotracking

OP-306: Error message when interpreting near undefined areas

OP-308: Old bug is back. Dots remain after surface delete.

OP-309: Flatten horizon gives error message

OpenMind v0.1.0.2451

List of tasks delivered:

OP-209: Introduce "Make surface from horizon" operation

OP-210: Autotracking extensions (review over buttons functionality)

OP-288: Review over FileShare option when opening zgy file

OP-305: Introduce "free points" for manually extending horizon interpretation

Bugs fixed:

OP-240: Crash on import of KingdomExport.sgy

OP-249: Generic points fails with XYZ format

OP-277: The volume is rotating in north south direction, but not in east-west

direction

OP-283: Dozens of Error pop-ups when opening project saved with

Al-interpreted horizon

OP-286: ZGY Import fails from external disk (Lundin T drive)

OP-290: Shapefile does not appear after saving project

OP-291: Error loading project saved with Geotiff images

OP-302: Storing a zgy file from a segy file in OpenMind gives an error

message

OpenMind v0.1.0.2422

List of tasks delivered:

OP-208: Investigate Blueback Avary API

OP-276: Extend support to new shapefile type not yet supported

OP-282: Change order for seismic import format

Bugs fixed:

OP-266: Autotracker makes yellow line interpretation without filling surface

OP-281: Horizon Visual settings missing when opening saved project

OP-285: Missing Global well logs top icon

Document history

Date	Details	Editor - Title
2022-11-19	Initiated document	Flávio Ivan - CTO
2023-03-31	Updates for version 0.1.2645.0	Flávio Ivan - CTO
2023-10-12	Updates for version 1.0.0.0	Flávio Ivan - CTO
2023-12-16	Updates for version 1.0.34.0	Flávio Ivan - CTO
2024-02-08	Updates for version 1.0.116.0	Flávio Ivan - CTO
2024-03-06	Updates for version 1.0.139.0	Flávio Ivan - CTO