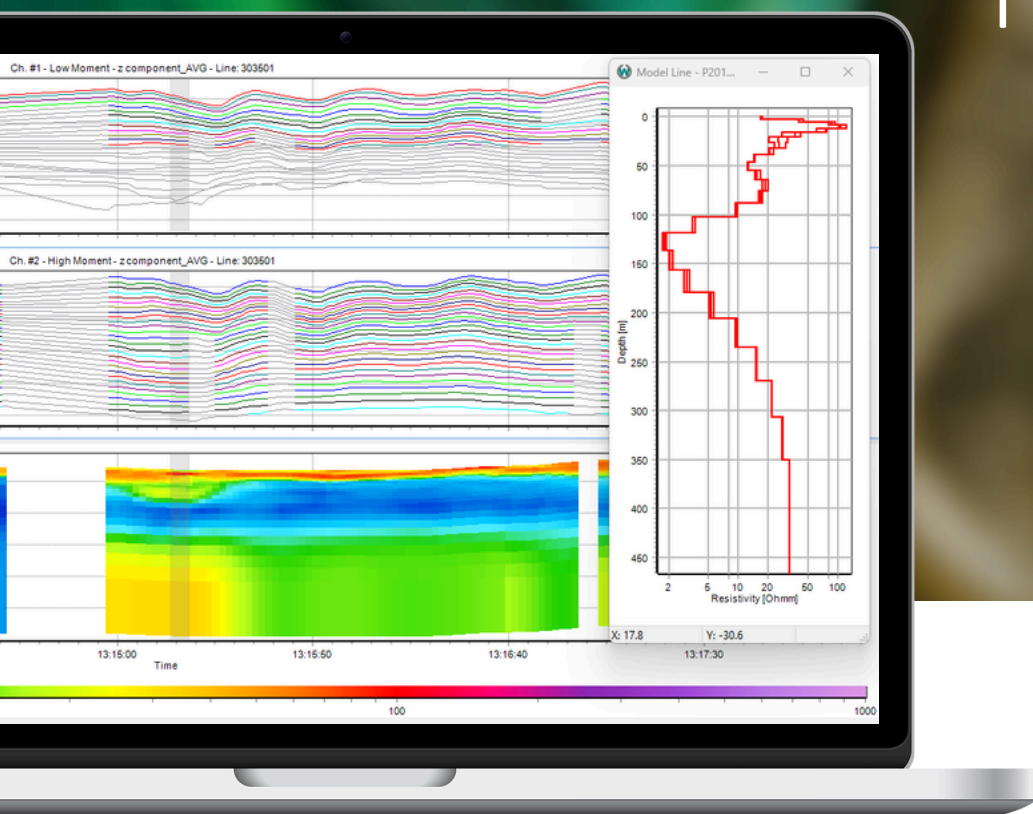


Workbench 2026.2

new release



Workbench 2026.2 Release Notes

Workbench 2026.2 makes it easier to compare models, work with survey lines, and reuse existing setup rather than repeating the same steps.

Based on continued feedback from Workbench users, this release focuses on small but frequent tasks. Line-based work in Views now aligns more closely with how lines are handled in Oasis montaj. Models can be compared on the same line even when plots differ, and view layouts and inversion settings can be reused rather than set up again.

Together, these changes reduce the amount of re-selection, reconfiguration, and view setup needed when reviewing data and preparing results.

Contents

New and improved features	3
Work with survey lines more naturally in Workbench	3
Compare results across models on the same line	4
Spend less time resetting views	4
Set up inversions with less effort	5
Edit reports more efficiently	5
Workbench 2026.2 release history	6
New features	6
Corrected bugs	6

New and improved features

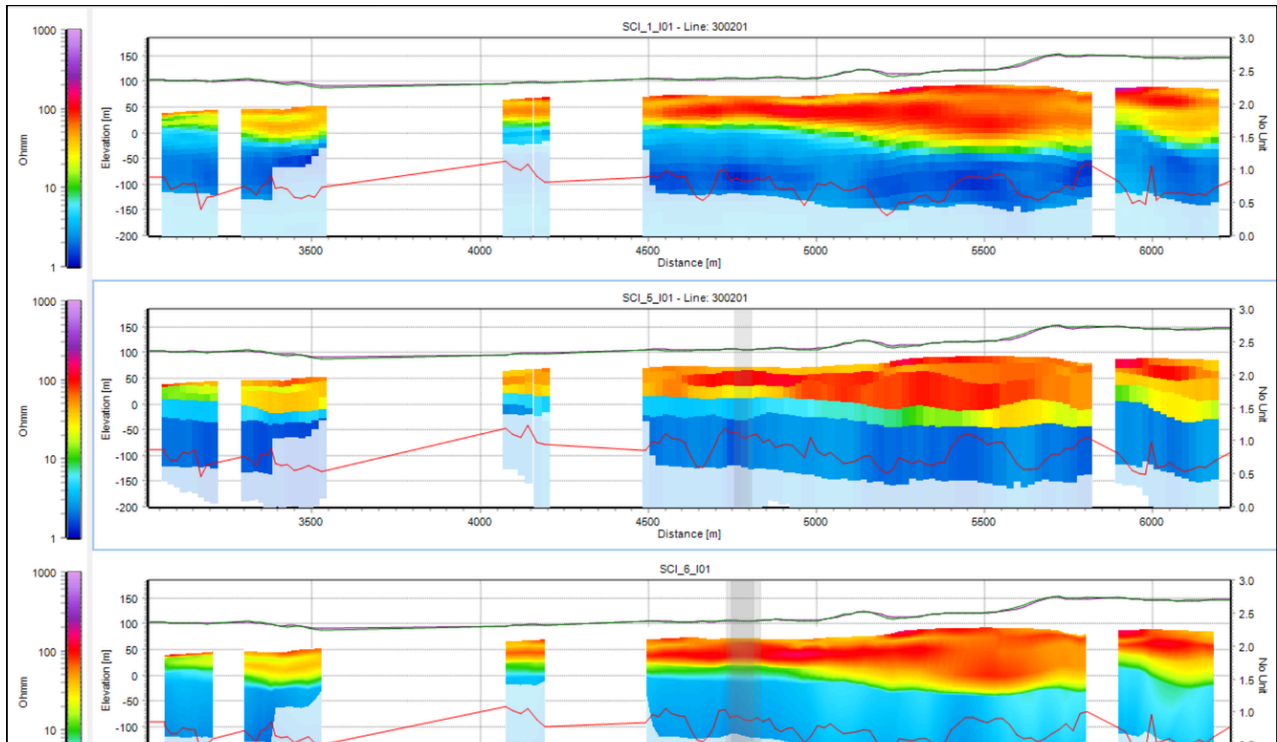
Work with survey lines more naturally in Workbench

Line-based work in Workbench now aligns more closely with how lines are handled in Oasis montaj.

The selected line is preserved when switching between views, resizing the Views window, or moving between active plots. The selected line can remain visible in chart titles and dropdowns.

In Model Views that display multiple inversions, the line number dropdown updates based on the active plot. This keeps the selected line aligned with what is currently being viewed.

Together, these changes keep the current line context as work moves through Views, reducing the need to reselect the same line during review.

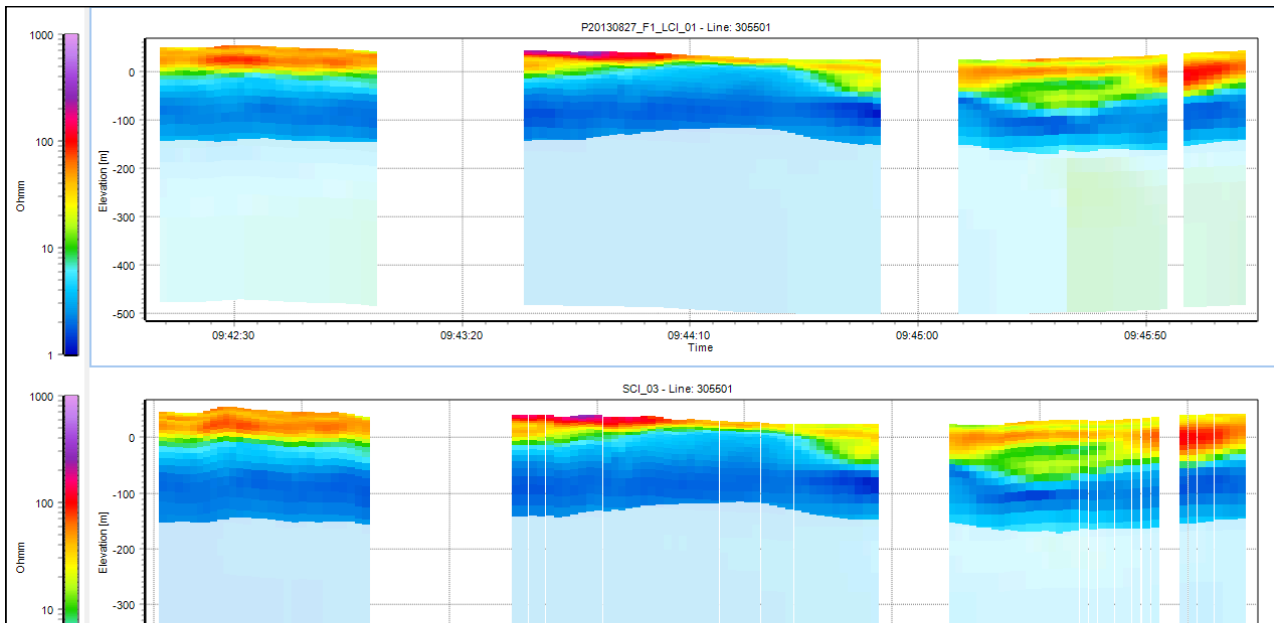


Compare results across models on the same line

Model Views can now sync by line number when plots use different x-axes, so results from different models can be compared on the same survey line.

This supports comparison of laterally and spatially constrained inversion results and improves validation across models.

When models are shown as interpolated, interpolation is no longer applied across large gaps. Gaps in model coverage remain visible, making it clearer where results are supported by data and where coverage is incomplete.



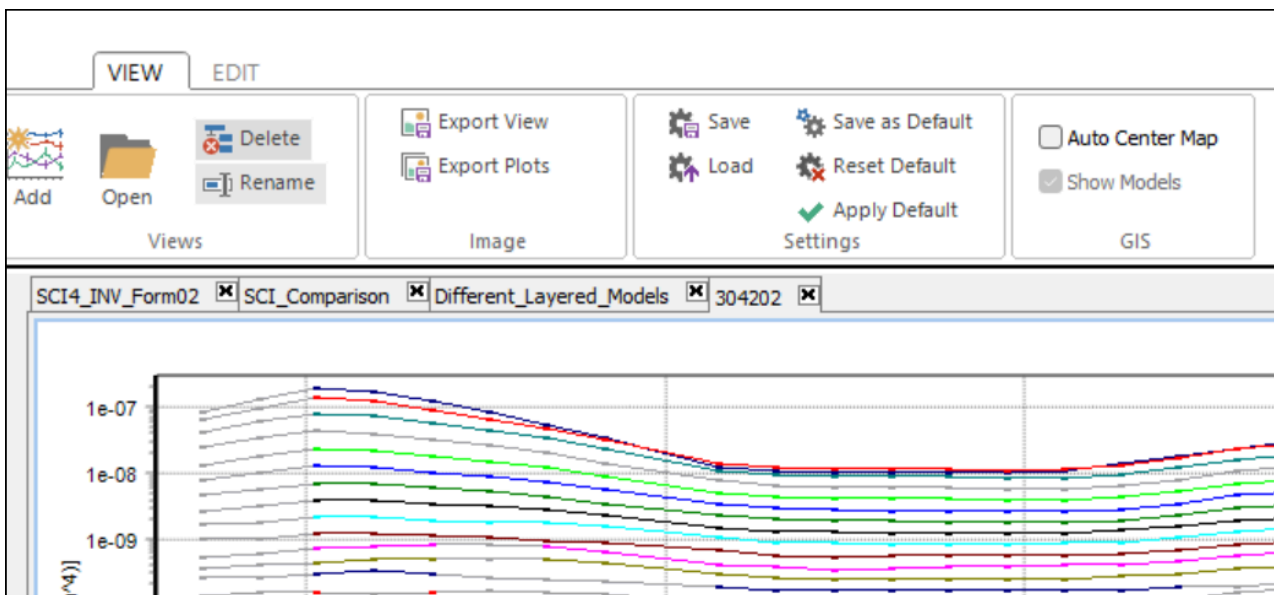
Spend less time resetting views

View layouts are easier to reuse in Workbench 2026.2. Layouts can be saved and reused across sessions, set as a default, and reset when needed.

Open Line Plots and Model Parameter plots are preserved when switching between views, and splitter positions between windows are saved with the View settings. This makes it possible to return to a working layout without rebuilding it.

Additional Views updates include:

- “Sync Data Plots” renamed to “Sync Bottom Axes”
- Data Range applied to sounding plots
- Buffer overlap editable in the buffer window
- Selection in data plots reflected in sounding plots



Set up inversions with less effort

It is now possible to update multiple layers at once when working with model and constraints tables. Cells can be multiselect and edited directly in the table to update model parameters across multiple layers.

Advanced AarhusInv settings are now included when saving and loading inversion settings, so the full configuration is preserved.

The Convergence page can now display multiple inversions for LCI sections. Auto Resistivity can be set using both a checkbox and a right-click option, and for IP workflows the right-click option is labelled "Default" to distinguish it from the auto resistivity option.

These changes reduce repeated setup when adjusting inversion parameters across layers or datasets.

The screenshot displays the AarhusInv software interface. On the left, the 'Model Setup' panel is visible, showing options for 'Region Selection', 'Vert. Discretization', 'Local Inversion', 'Number of processors' (set to 15), and 'Max number of iterations' (set to 50). A 'Save Settings...' button is highlighted with a blue arrow. In the center, the 'AarhusInv Settings' dialog box is open, showing a list of settings with their values, including 'DOI' (1), 'DOI_Layers' (30), 'DOI_Depth' (800), 'LogData' (1), 'DepthRel' (0), 'AKRel' (0), 'Nitekt' (5), 'Nitekg' (7), 'NiteTau' (5), 'NiteC' (5), 'NApplDev' (50), 'EndFull' (1), and 'MaxStep' (3.000E+00). Below the settings list, there is a 'DOI' section with 'Allowed values: [0, 1]' and a checkbox for 'Calculate Depth of Investigation (DOI), 1=>true, 0=>false'. On the right, a table lists parameters for 25 layers (Layer1 to Layer25). The table has columns: Layer, Res, ResApriSTD, Thk, ThkApriSTD, Dep, and DepApriSTD. The values for each layer are as follows:

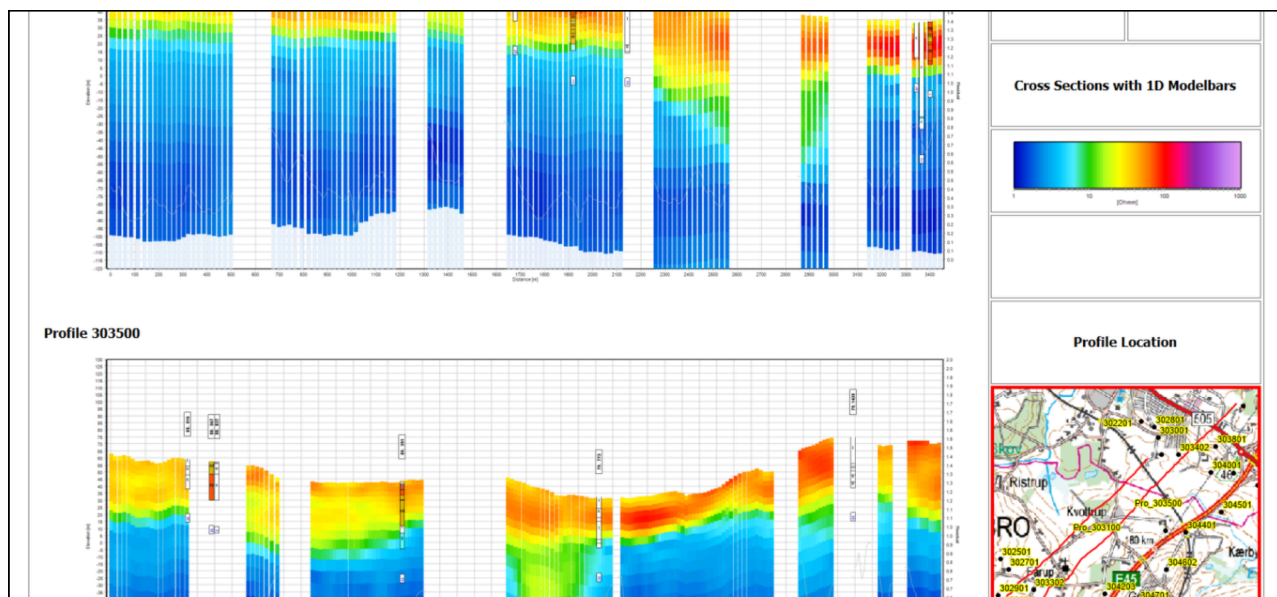
Layer	Res	ResApriSTD	Thk	ThkApriSTD	Dep	DepApriSTD
Layer1	8.00	99	4.0	1.001	4.0	99
Layer2	8.00	99	4.3	1.001	8.3	99
Layer3	8.00	99	4.6	1.001	12.9	99
Layer4	8.00	99	5.0	1.001	17.9	99
Layer5	8.00	99	5.3	1.001	23.2	99
Layer6	10.00	99	5.7	1.001	29.0	99
Layer7	10.00	99	6.2	1.001	35.2	99
Layer8	10.00	99	6.6	1.001	41.8	99
Layer9	10.00	99	7.1	1.001	49.0	99
Layer10	10.00	99	7.7	1.001	56.6	99
Layer11	10.00	99	8.3	1.001	64.9	99
Layer12	10.00	99	8.9	1.001	73.8	99
Layer13	10.00	99	9.6	1.001	83.3	99
Layer14	10.00	99	10.3	1.001	93.6	99
Layer15	10.00	99	11.0	1.001	104.7	99
Layer16	8.00	99	11.9	1.001	116.5	99
Layer17	8.00	99	12.8	1.001	129.3	99
Layer18	8.00	99	13.7	1.001	143.0	99
Layer19	8.00	99	14.8	1.001	157.8	99
Layer20	8.00	99	15.9	1.001	173.6	99
Layer21	8.00	99	17.1	1.001	190.7	99
Layer22	8.00	99	18.3	1.001	209.1	99
Layer23	8.00	99	19.7	1.001	228.8	99
Layer24	8.00	99	21.2	1.001	250.0	99
Layer25	8.00	99				

Edit reports more efficiently

Draft mode has been added to the Report tool to improve editing performance.

When draft mode is active, reports do not update automatically while changes are being made. This prevents repeated redrawing during report setup, which is especially useful when working with complex reports.

Reports can be prepared in draft mode and then fully rendered when producing the final output.



Workbench 2026.2 release history

New features

- Improvements to Views line number handling:
 - Model Views: Sync by line number now works when plots have different x-axes.
 - When buffering away from the selected line, the line number is removed from the chart title.
 - When switching between views, the selected line number is preserved in the chart title.
 - When switching between views, the selected line in the dropdown is saved.
 - For Model Views showing more than one inversion, switching between active plots updates the line number dropdown with the selected line number from the active plot.
 - When the Views main window is resized, the line number is preserved.
- Views:
 - When models are shown as interpolated, interpolation is not applied across large gaps.
 - 'Sync Data Plots' is now called 'Sync Bottom Axes'.
 - For data plots, 'Data Range' is now also applied to sounding plots.
 - Buffer overlap can now be edited in the buffer window.
 - Selecting data on a data plot now selects the same data on the sounding plot.
 - When switching between views, open Line Plots and Model Parameter plots are preserved. This applies to model and data/model views.
 - The position of splitters between windows is now saved with the View settings.
 - The 'Show' ribbon group has been moved to the Edit ribbon.
- Report tool: It is now possible to work in Draft mode to prevent automatic updates while changes are being made, improving editing performance.
- Improvements to inversion setup:
 - Cells in model and constraints tables can now be multiselected to change values for multiple layers.
 - AarhusInv advanced settings are now included when saving and loading inversion settings.
 - Convergence page: Multiple inversions can now be shown for LCI sections.
 - 'Auto Resistivity' can now be set from both the right-click menu and a new checkbox.
 - For IP, the right-click option is now called 'Default' to distinguish it from the auto resistivity function.
- User notes can now be cleared from all Workbench tree nodes.
- TEM import from Geosoft gdb: Because line numbers are always imported from Geosoft gdb files, the option to manually map line numbers has been removed.
- TEM: When data is processed, processing settings are saved to the workspace log.

Corrected bugs

- Bug fixes for Views:
 - Nodes could be unloaded from memory while open in Views.
 - It was possible to move outside the data scope by clicking beyond the data range in the buffer window.
 - For GCM/HEM, the selected unit for the sounding plot was not saved in the view.
 - For inversions of TEM data processed in distance, interpolated models could be displayed incorrectly in some cases.
- Loupe TEM: A bug prevented inversion of Loupe TEM data.
- Profiles: An issue could prevent model layers from being added in workspaces with a large number of nodes.
- Export of multiple processing nodes was not working correctly.
- 3D gridding: Selected layer parameters were not saved in the registry and settings file.
- TEM:
 - When exporting to database, data theme nodes were incorrectly included in the data processing list.
 - When importing to an existing dataset, it was possible to select a conflicting EPSG.
 - Inversion of multiple processing nodes did not work.
- Tempest data could not be inverted if tilt had not been imported.
- In some cases, an error occurred when attempting to export raw Tempest data.
- ERT IP: Disabled points were exported to .dat files as '0.0'. They are now exported as 'NaN'.
- Inversion setup: In some cases, settings from file were not loaded properly if auto resistivity was set.
- Create Section from Models did not work if the data and map were not in the same EPSG.
- tTEM2: It was not possible to add topography for all processing nodes from the dataset node.
- Rock type RGB colour values for lithological logs were incorrect by up to 1% in some cases.
- Upload to Gerda for SCI inversions over multiple datasets could fail (Danish users only).