



 SEEQUENT

 CENTRAL

Seequent Central

RELEASE NOTES NOVEMBER 2022

What's new in Central

The following enhancements are included in the November 2022 Central update and are available now. Please check your license permissions for feature availability.

1. Live Drilling Progress with IMDEX HUB IQ
2. Compare Changes
3. Publish Oasis montaj Projects

LIVE DRILLING VISUALISATION WITH IMDEXHUB-IQ

The Central-IMDEXHUB-IQ™ Integration enables your team to work with data collected at rig in near real time. Connect to data that is stored in the IMDEXHUB-IQ™ and view it alongside geological data in Central so that you can understand progress and make better decisions during drilling campaigns. This integration has been extended and moved to utilise web visualisation capability.

Target Tracking

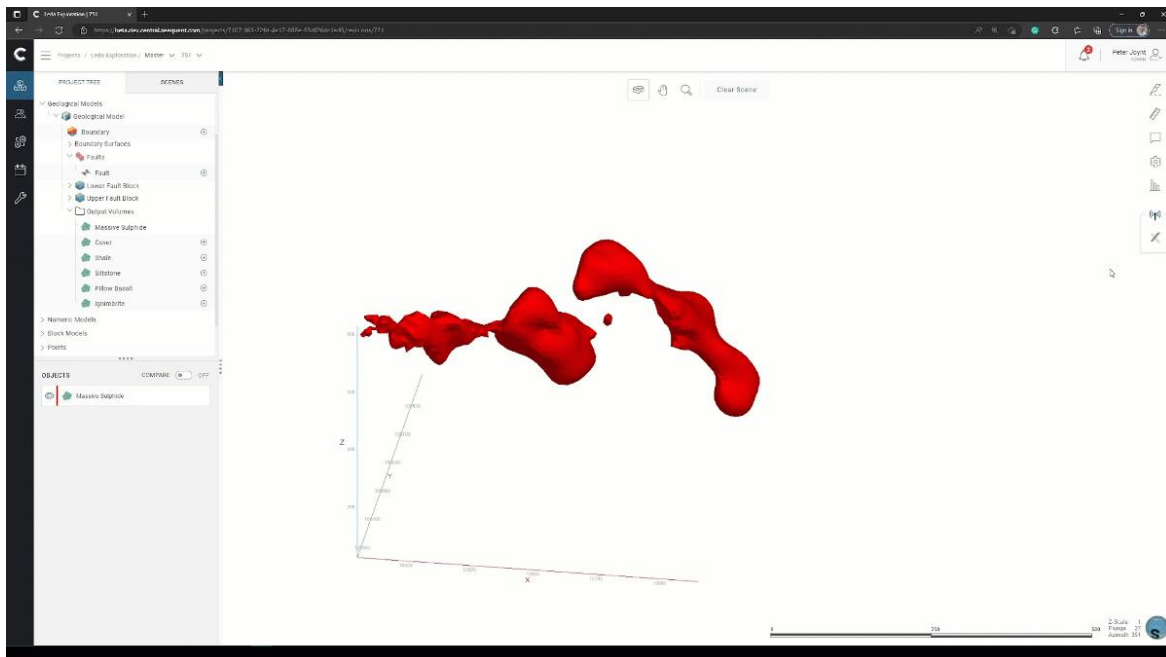
End of hole projection has been added to enable visibility of how you are tracking based on current trajectory and the planned max depth of the hole.

Integration Setup

IMDEXHUB-IQ™ project selection is now completed via the integrations tab. This removes the need for project selection in the app and provides streamlined accessibility for users.

Structural Data Filtering

Structural data collected using the IQ logger can now be filtered based on categories.

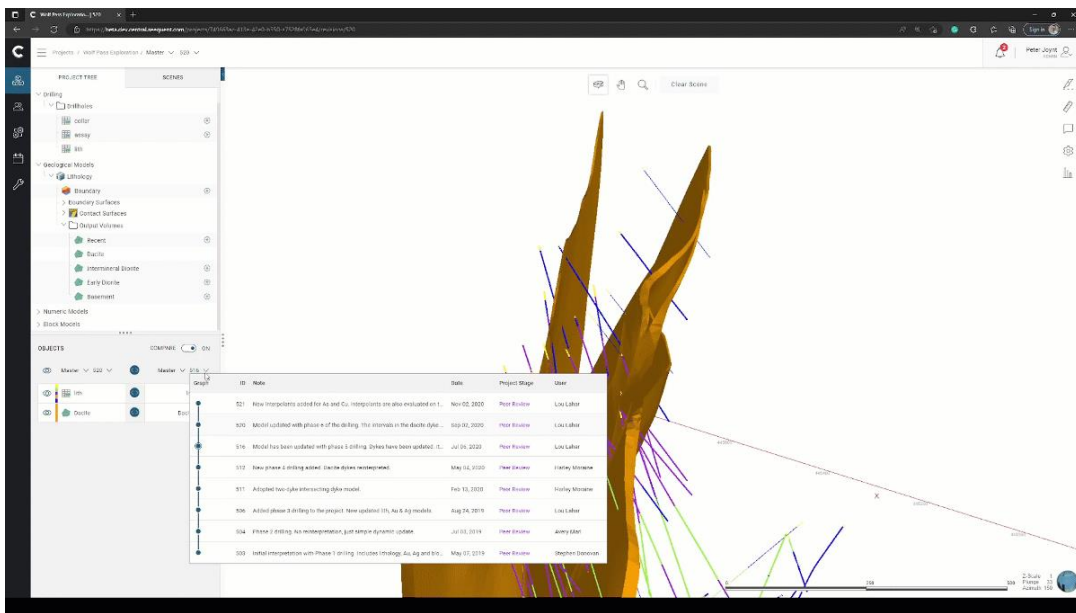


COMPARE CHANGES

New capability with more flexibility is on offer in the new compare tools now available in Central's web-based visualisation. They are designed to enable you to better understand how your models change and evolve over time and see the impact your data collection and modelling are having on your project outputs.

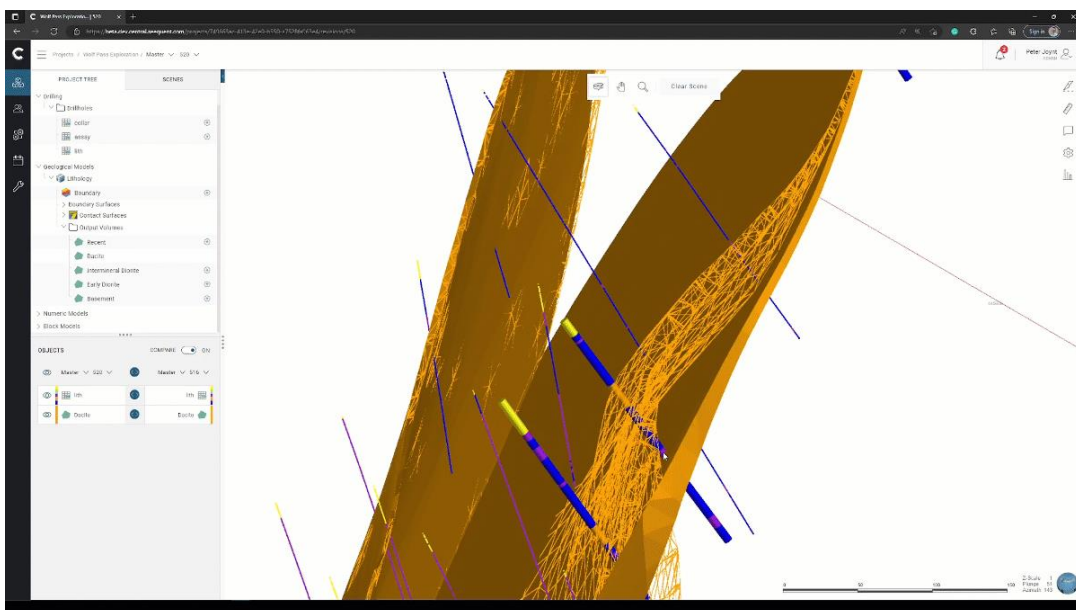
When selecting the dates to compare, Central automatically detects older objects of the same origin for comparison, while also providing full flexibility to choose the objects you want to compare.

Compare objects across branches and revisions or choose two models from the same revision, it's up to you!



Overview Stats

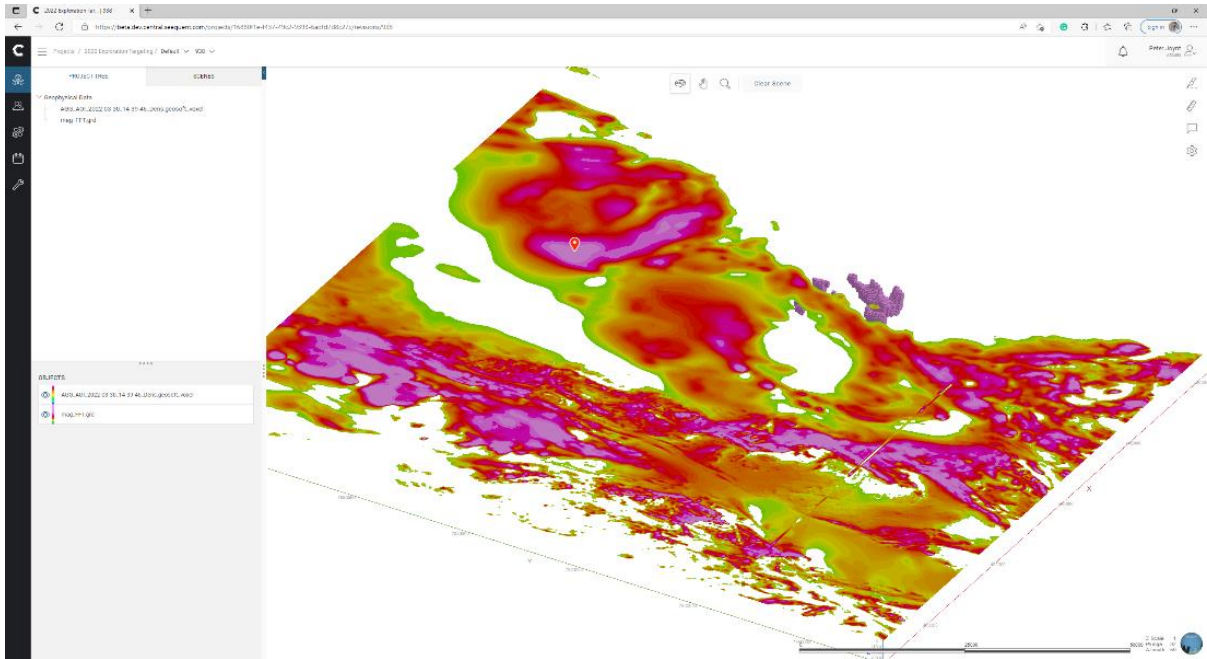
As well as viewing changes, spatial overview stats provide you with additional details about what is in 3D and the magnitude of the changes. See volume change in 3D and as well as the values.

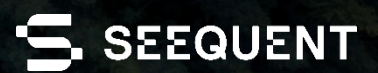


PUBLISH AND VIEW OASIS MONTAJ PROJECTS

Projects in Oasis montaj can now be published to Central, allowing you to share your outputs with the wider project team. View and share your data in 3D from your web browser, create scenes and comment in real-time as you collaborate across projects. Central supports the visualisation of 2D and 3D grids and surfaces published with Oasis montaj projects. More data types will be added in future releases.

[For more information on connecting to Central from Oasis Montaj visit MySeequent](#)





COMPLEXITY TO CLARITY

Seequent is a global leader in the development of visual data science software and collaborative technologies.

seequent.com