

CENTRAL

Central is a data management solution that helps you visualise, track and manage your geoscience data from a centralised, auditable environment.

Seequent, The Bentley Subsurface Company

Solving your data and model management challenges

Designed for teams managing complex geoscience data, Central brings collaborators together and helps everyone stay connected, for confident decision making when it matters most.

SAVE TIME Central holds the entire team's geoscience data in one place, helping you to develop more integrated and dynamic workflows.

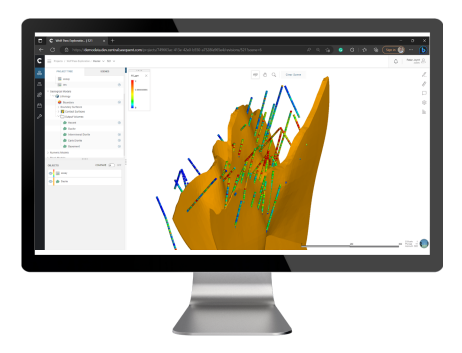
REDUCE RISK The centralised environment provides a single source of truth and includes version control, permissions and trackability. Teams don't have to second guess if they're using the right version, increasing confidence.

COLLABORATE Share your projects with stakeholders and give them an easier way to contribute and analyse data.

IMPROVED WORKFLOWS Central streamlines your workflows, so each team member can work individually without impacting others, and then update into the master model – giving the whole team the latest insights. Central is cloud hosted, so it can store and manage data from anywhere. Link 3D surfaces and outputs between projects and build models in a way not possible before.

INTERACTIVE WEB VISUALISATION Easily share your project from the Central Portal with colleagues and stakeholders, so they can open and interact with it directly in a web browser, wherever they are and with no training required.

DATA INTEROPERABILITY Integrate data from any source directly into Central - store, share, and view an audit trail for any file type. Import and connect to your Central data from Leapfrog or Oasis montaj and develop richer geological models.



"

Seequent Central frees up our time to do more interpretation and spend more time with geology.

Gabriela Brandao, Principle Resource Modeller, Tech Resources Ltd

"

CENTRAL PROVIDES CONTROLLED ACCESS & INSIGHT INTO A HIGHLY ORGANISED WORKSPACE

How Central works

CENTRAL MODEL MANAGEMENT

Central brings all the Leapfrog models you create into a single environment. Update your projects with confidence that all of the changes are tracked in Central. Published data can be easily shared with the wider team for visualisation and peer review.

CENTRAL DATA ROOM

Central Data Room brings all your critical project data into one place - allowing your team to work better together from a single source of truth. Upload your geoscience and project-related data from anywhere into the Central Data Room, then use the data in different ways to develop new dynamic workflows.

CENTRAL PORTAL

Actively manage all your projects in one place. Control access and permissions and see clearly who can share and exchange information with your team. Integrate Central with partner products.

CLOUD HOSTED

- Deployed in a secure Microsoft Azure data centre
- · Designed for teams that want to collaborate on geological data at a global scale
- · Performance and storage is scaled based on your requirements
- Subscription based licensing
- · Maintenance, uptime and backups are managed by our expert IT team

"

Central is very intuitive. I'm no longer searching for my data and no longer searching for which project's active. Everyone always understands what the current set of data is that's operating on at any particular mine.

David Rowe, Senior Resource Geoligist, Rowe Earth LLC

"

CENTRAL IS FOR EVERYONE

Bringing your global teams together

MANAGERS

- Be confident that everyone is working from an auditable, single source of truth
- Understand how and why models have changed
- Communicate directly with geologists by using annotations
- Visualise the evolution of the model over time

STAKEHOLDERS

- · Access the latest data
- Understand key developments in the project
- See how additional data changes the model
- Export the latest data for use downstream

GEOLOGISTS

- Track and understand how interpretations change as new data becomes available
- Publish Leapfrog models to a secure, central data source
- Experiment with different hypotheses
- · Submit models for peer review

CENTRAL'S CONNECTED ECOSYSTEM

The integration between Central and each of the products below takes interoperability and collaboration to the next level. Enables geoscientists to connect and track changes to their projects interactively within a cloud environment, and enhance the way teams interact with their data and modelling.











COMPLEXITY TO CLARITY

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

seequent.com



Rivenditore Ufficiale per l'Italia email: commerciale@adalta.it tel: 0575.333297 www.adalta.it/seequent