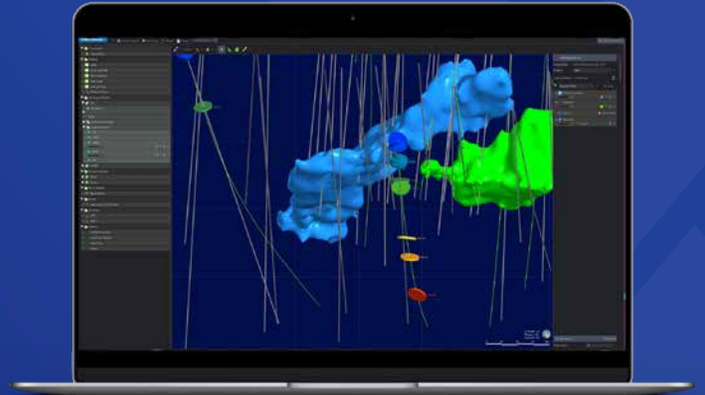
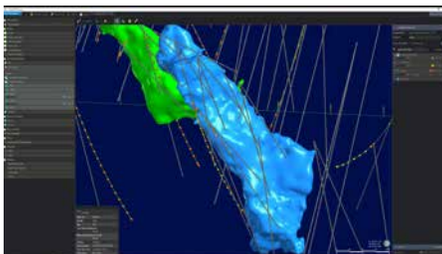


Real-Time 3D Visualisation for Your Drillhole Data

Empowering you to make faster and more accurate decisions.



Thanks to the integration of the IMDEXHUB-IQ™ with Seequent's Central solution, you can now visualise and analyse your drillhole data alongside your 3D model in a seamless and integrated way. Whether you are a manager needing to find efficiencies in your drilling programme or a geologist needing to make decisions on your drillhole, you need a solution that can help you do this faster and with more accuracy.



Solving your drilling programme challenges

Share and review your drillhole data in real-time. Data collected in IMDEXHUB-IQ™ is connected with Seequent Central, where it can be explored in 3D alongside your other geological data to allow you to make better decisions.



Monitoring drilling progress

Track progress of drilling by comparing survey data from the field with the planned hole in 3D. With the integration created at the project level in Central, anyone on the project team can easily look at the most recent data to make decisions while drilling is underway.



Supporting geologists

Structural data gathered with the REFLEX IQ-LOGGER™ can be seen within its wider context in 3D, allowing you to understand your structural geology sooner. It provides visibility of logging to others in the team to speed up the validation process and provide a better mechanism for QA/QC.



SUPPORTED DATA: Central currently supports the visualisation of planned holes, survey measurements and structural data stored in the IMDEXHUB-IQ™.

Enabling closer collaboration

Seequent's Central browser enables multiple people in a team to visualise and review the drillhole data. Geologists can provide their findings in a much more transparent way, making communication clearer. Different teams can see the data at the same time, removing several layers of process, providing geologists more time to collaborate on the interpretation to drive more accurate decisions.

An industry-first from market leaders

Seequent – a market-leading developer of the Leapfrog 3D subsurface visualisation software and IMDEX – a global mining industry leader in real-time subsurface intelligence solutions are already partners through the REFLEX ioGAS link. Seequent and IMDEX have collaborated to reduce barriers to data sharing making it easier for customers to get value from their drillhole data.

Further information

For more information please contact your nearest IMDEX, AMC or REFLEX representative, or visit one of our websites: imdexlimited.com | amcmud.com | reflexnow.com

“IMDEX has been supporting the mining industry for decades to derive the best subsurface data, but now being able to visualise data in real-time in 3D and understand how it fits into other data sources is an industry-first. These streamlined workflows change the way a geologist and their team work together and they can certainly have more confidence as a team in the decisions they are making”. Dave Lawie, Chief Geoscientist, IMDEX

To sign up for your FREE DEMO visit leapfrog3d.com/products/leapfrog-central/whats-new