



# Downhole Navigation

Utilise quality real-time data to hit that target

Hitting drill targets whilst maintaining productivity is a challenge in the industry. Having access to quality survey data in real time is critical to meeting this challenge. Without it you run the risk of not knowing where the hole is, or worse missing a target completely and wasting the cost of drilling the hole.

Accurate and reliable data gives you the confidence to make informed decision on drill hole progress against the plan in real-time. Integration of IMDEXHUB-IQ™ with Seequent's Central software means you now have real-time 3D visualisation of the drillhole.

## Plan for success



### IMDEXHUB-IQ™

- ✓ Create your drillhole, enter start and end coordinates
- ✓ Push to drillers



### REFLEX EZ-NAV™

- ✓ Design your drillhole
- ✓ Optimise drilling time

## Collect quality, data in real-time



### REFLEX TN14 GYROCOMPASS™

- ✓ QA'd rig alignment



### REFLEX GYRO SPRINT-IQ™

- ✓ 2x more accurate than competitor gyros
- ✓ In-built QA



### REFLEX EZ-TRAC™

- ✓ Magnetic survey
- ✓ In-built QA

## Amend on the fly



### REFLEX EZ-NAV™

- ✓ Run survey data against the design
- ✓ Measure how close you got to the bullseye



### REFLEX DOWNHOLE MOTORS™

- ✓ Easily change direction

## Analyse data in real-time



### IMDEXHUB-IQ™

- ✓ Approve dataset from anywhere and at any time.
- ✓ Collect and verify your data in one, secure place



Advanced data analytics and interpretation



### Seequent Central

Real-time 3D data visualisation

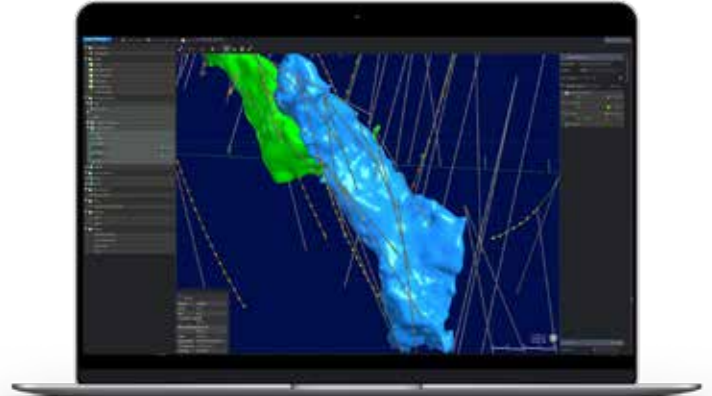
### 3rd party software

### Your database

# Real-time 3D visualisation for your drillhole data

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.

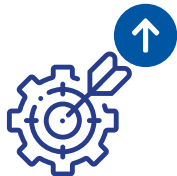
Track progress of drilling by comparing survey data from the field with the planned hole in 3D. With the integration created at the project level in Central, anyone on the project team can easily look at the most recent data to make decisions while drilling is underway.



## Benefits



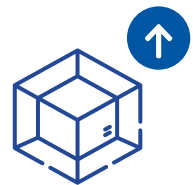
**INSTANT DECISION  
MAKING WITH ACCURATE  
REAL-TIME DATA**



**PROVEN TECHNOLOGY  
THAT IS RELIABLE AND  
ACCURATE FROM A  
BRAND YOU CAN TRUST**



**NO ON-SITE TECHNICIAN  
REQUIRED WITH EASY TO  
USE DRILLER-OPERABLE  
TOOLS**



**VISUALISATION AND  
ANALYSIS IN REAL-TIME**

