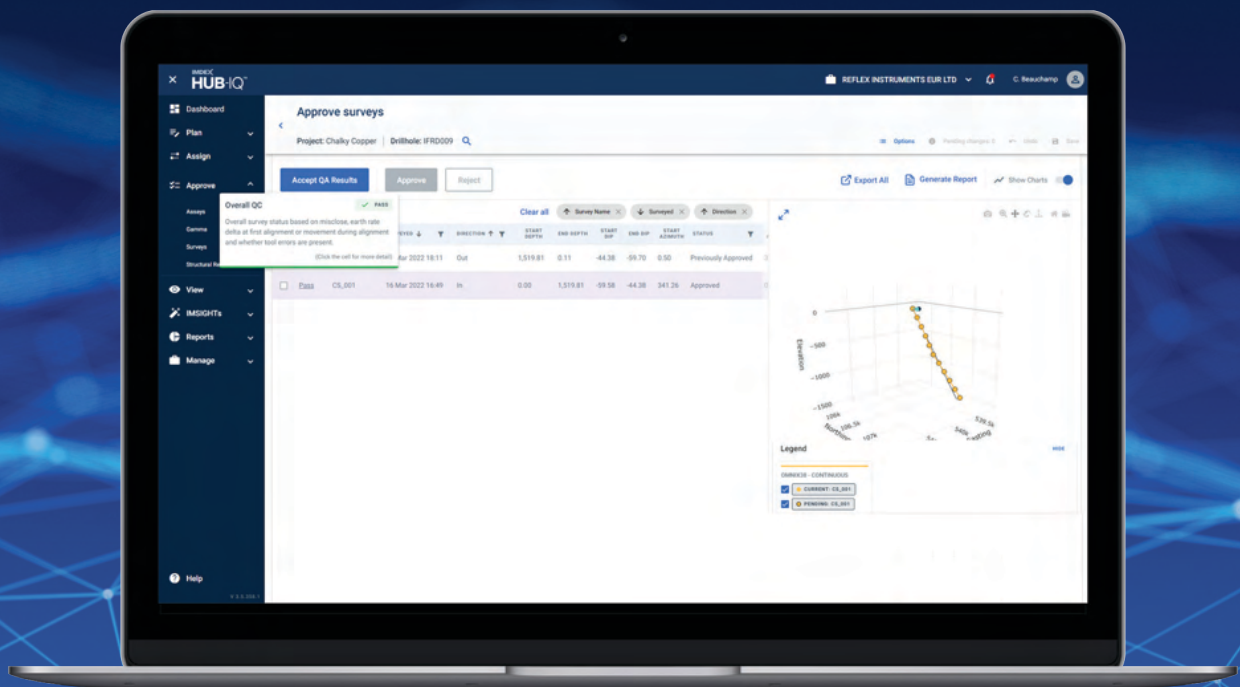


HUB-IQ™



Make decisions faster with
near real-time data

Contents

- 3 IMDEX Software
- 4 IMDEXHUB-IQ cloud-based portal
- 5 Connected solutions
- 6 Information, not just data: **features and benefits**

Software

Unlock informed decision making, reduced processing time, and improved resource modelling with accurate geological data analysis. Our solutions improve workflows from exploration to extraction.

We developed our complementary software solutions so you can make critical decisions faster and overcome information silos to get the best results from your drill, survey or geological evaluations.

Our technological solutions streamline geological data management, provide efficient data analysis and presentation tools, and valuable insights.

Improve data insights and inform your decision making with our software solutions:

- X **IMDEXHUB-IQ™**: Secure, cloud-based portal for validating field data, with seamless integrations
- X **ioGAS™**: Effortlessly detect patterns, anomalies and relationships in your geoscience data
- X **aiSIRIS™**: Cloud-based mineral interpretation AI system for portable infrared spectrometer data
- X **KRUX (leading partner)**: Field data from multiple sources, providing a single source of truth for analytics and reporting
- X **Datarock (leading partner)**: Cloud hosted platform uses AI to extract geological and geotechnical data from core imagery

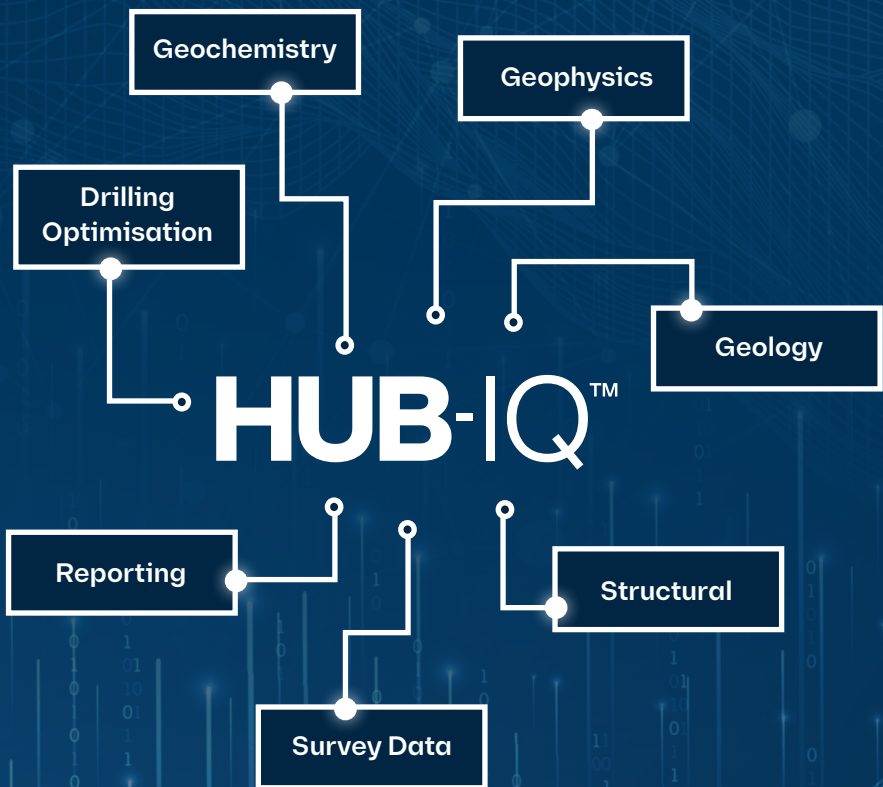
Quality results, sooner.

IMDEXHUB-IQ™ is a secure, cloud-based portal, integrated with leading industry software, for validating field data seamlessly transmitted from the drill rig.

Whether you're at the drill site or in the office, IMDEXHUB-IQ assists in the understanding of field data, optimises your drill program and delivers quality results sooner.

IMDEXHUB-IQ is ideal for applications across the exploration life cycle, providing:

- ✕ Drillhole planning
- ✕ Workflow management
- ✕ Robust QA/QC
- ✕ 3D drillhole visualisation
- ✕ Built-in reporting capabilities
- ✕ User permissions and audit log



Verified data from the drill rig

Connected solutions. Your verified data, in the one place.

As the engine room of the IMDEX product infrastructure, IMDEXHUB-IQ connects you with solutions that save valuable time whilst enhancing your data interpretation and operational outcomes.

The portal enables the easy combination of downhole survey data from navigation solutions such as **OMNix™** and **DeviGyro™**, core orientation data from **ACTx™**, and structural measurements from **LOGRx™**.

The smooth integration into **ioGAS™** for analysis, incorporating assay and other geoscience data ensures that your structural geology interpretations are not only efficient but also error-free, allowing for more confident decision making in your projects.

Drill rig alignment

DeviAligner | TN14

Survey

Gyro technology:

DeviGyro (all configurations) | OMNix38 | OMNix42

Multi-shot survey instrumentation:

EZ-TRAC

Structural measurement

LOGRx

Digital core orientation

ACTx

Driller-operable geophysics

EZ-GAMMA

In-field geoanalysis

pXRF

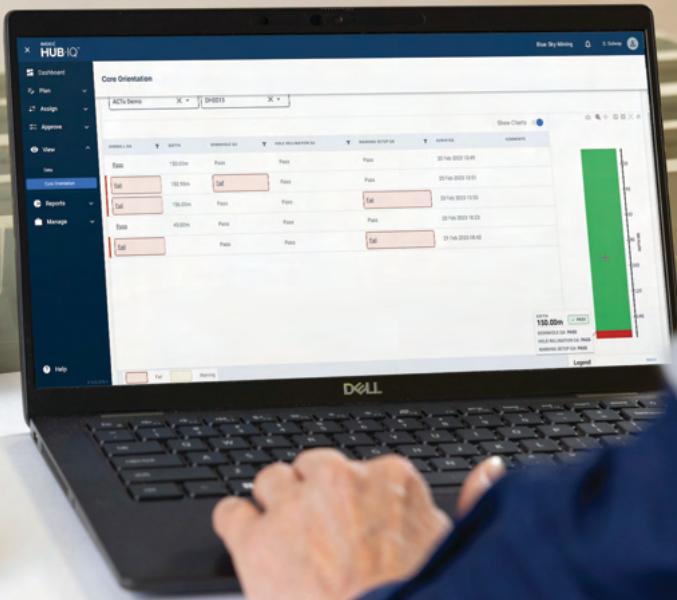
IMDEX software

ioGAS | XRF Connect

Third party software

Acquire | Seequent Central | Micromine

Delivered seamlessly to the
office (or wherever you are)



Information, not just data.

Streamline your exploration processes with efficiency and transparency.

Drillhole planning

Plan projects and drillholes to securely share with drilling contractors via IMDEXHUB-IQ.

Workflow management

Seamless connection with IMDEX instruments means data can flow efficiently within a secure chain of custody.

Rigorous data validation and QA/QC

At the time of data collection. Only data that can be transformed into actionable information is transferred and available for approvals.

User permissions and audit log

Easily manage user permissions for tools and projects, monitor drilling progress and data sharing.

Built-in reporting

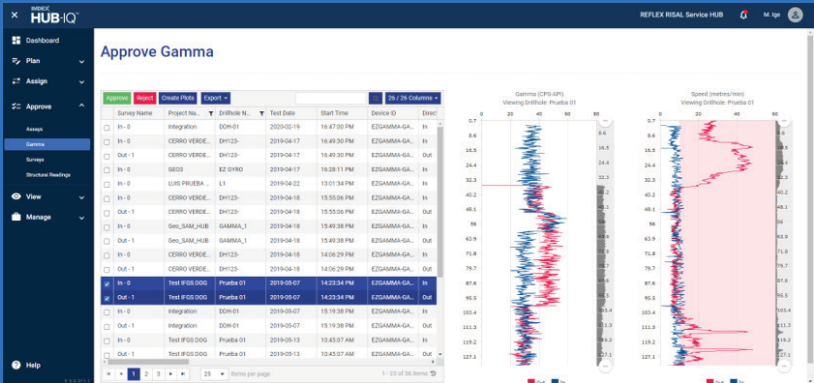
Utilise IMDEXHUB-IQ to generate survey reports that effectively monitor daily progress and capture, and share current status.

Optimal integrations

Leverage integrations such as Seequent's Central software to visualise and analyse drillhole and geological data alongside your 3D model in near real-time.

Foundation for sensor analytics

IMDEXHUB-IQ is central to IMDEX's geoscience solutions combining technology, workflows and analytics to deliver quality data where you need it. Apply wavelet with gamma data to produce tessellation data (automatic boundary picking), informing your logging without waiting for geochemistry.



Unlock the value.

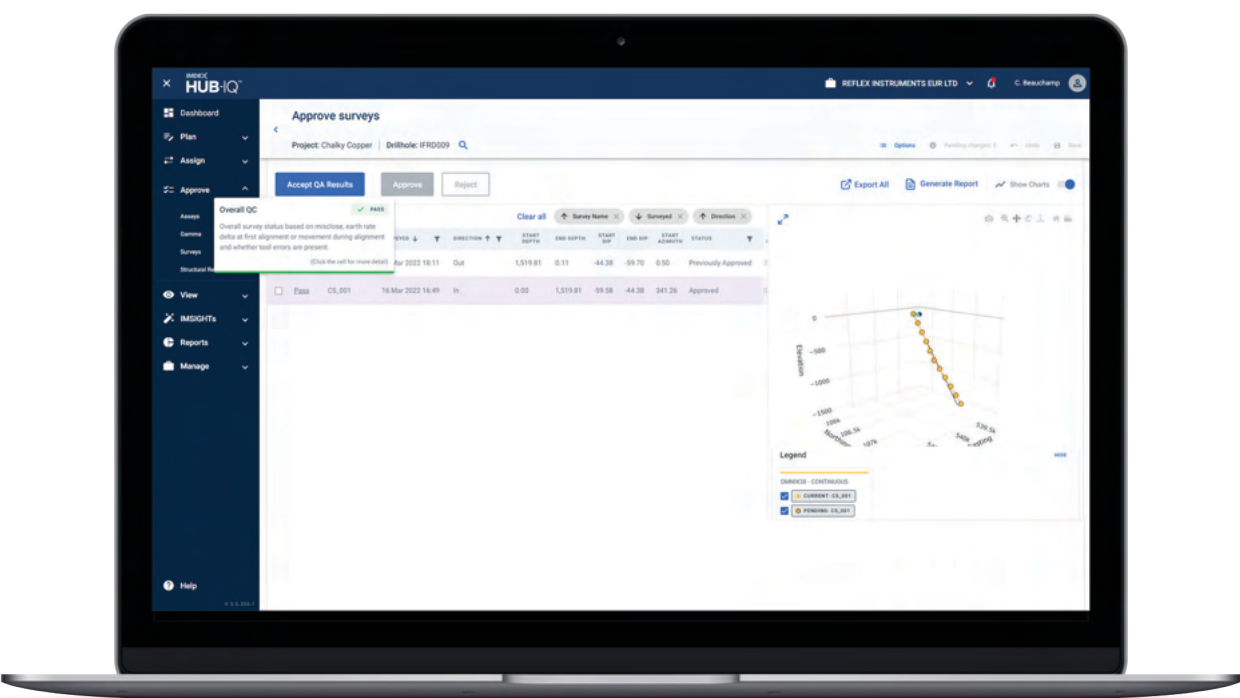
IMDEXHUB-IQ is a critical exploration tool that enables decision-making in the moment.

Decisions in the moment - With access to near real-time data, decisions can be made while operations are live.

Transparency across multiple streams of data Whether it's a single drill hole or an entire operation, managers can monitor activity and ensure quality decisions in the field, wherever they are.

Simple and secure chain of custody - With no manual intervention or paperwork required, errors and inefficiencies in the workflow are reduced and decisions are made on verifiable data.

Robust security - IMDEX is a globally recognised cloud service provider, our team of IT professionals monitor information security. IMDEXHUB-IQ™ is ISO27001 certified and practices are aligned with ISO27001.



INDEX™

index.com