

ACTx is reinventing it. **ACTIII changed the game.**

Utilising a patented time stamp technology, the ACT™ set an industry standard in digital core orientation, delivering a reliable, accurate and consistent method to the resources industry.

The new generation ACTx™ further addresses industry challenges associated with low confidence in the quality of core orientation, and therefore low trust in all-important structural geology data.

Featuring a front-end core orientation workflow with enhanced core marking, ACTx enables even more consistent and reliable results supported by a QA/QC solution not satisfied by any other product available on the market.

What's changed?

- X A workflow optimised for safety and productivity - ACTx features a no-break comms workflow and enables core orientation without rotating the tube.
- X Improved core marking and core orientation confidence - Stringent marking guides improve the instance, ease and accuracy of quality core marks on the face and side of the core.
- X Secure, auditable data trail Quality assurance data is automatically captured as part of the workflow and syncs to IMDEXHUB-IQ™.

Geologists use this data to help determine confidence ratings for drill runs where the orientation lines do not match, enabling more confident and informed decisions that result in

- enhanced drill program management and geotechnical planning.
- With every orientation validated, errors are reduced and customer relationships between drilling contractors and resource company are strengthened.
- X Valuable historical references Drillers have the option to enter comments during each drill run, which then sync to IMDEXHUB-IQ, facilitating better client communication and providing a valuable historical reference.



Read the article: Unlocking the power of **ACTx** data with **IMDEXHUB-IQ**