

Changelog – May 2019

Release notes

IMDEX Mobile

- Ability to inject client company logo on global reports – please contact support to request this feature.
- Activity Rate Item improvements.

IMDEXHUB-IQ

- Drill Plan Bulk Upload – The bulk upload form now indicates if a non-matching Grid or Zone has been used. If a non-matching Grid or Zone has been used the Latitude and Longitude will not be calculated.
- IQ-Logger – The IQ-Logger Approval Table now allows you to select Sprint-IQ as a hole path if Sprint-IQ data exists for the drillhole.
- IQ-Logger – A bug that was calculating dip and dip direction of structures incorrectly for upwardly inclined drillholes has been corrected.
- TN-14 – A bug that prevented Survey Mode from being displayed correctly in the TN-14 Approval Table has now been corrected. Survey Mode will now show True North if the drillhole azimuth is captured in True North mode and Mine Grid when the drillhole azimuth has been captured in Mine Grid mode. Previously only Mine Grid mode was being displayed.
- Sprint-IQ – In the Sprint-IQ Approve table Survey Mode has been added as a column.
- Sprint-IQ - In the Sprint-IQ Approve table the approval logic has been changed from Approved, Superseded and Rejected. Superseded has now become Previously Approved to indicate that the survey alignment was a previously Approved survey alignment. Any survey alignment flagged as Rejected remains as Rejected.
- Sprint-IQ – A bug that didn't check for Sprint-IQ surveys when deleting a drillhole has been corrected. If user attempts to delete a drillhole with only Sprint-IQ survey data it can no longer be deleted.
- Sprint-IQ – Any survey measurements taken by a Sprint-IQ tool in Multi-Shot mode will now be displayed for Approval in the Ez-Gyro table.
- Ez-Trac/Ez-Gyro – For Ez-Trac and Ez-Gyro survey measurements with a duplicate depth for a single-shot and multi-shot the Approval logic has been changed so that multiple surveys at the same depth in the same drillhole can be flagged as Approved or Previously Approved. Prior to this Approving a new survey at the same depth as an existing survey flagged the existing survey as Rejected. Now the newer survey the user wishes to Approve is flagged as Approved and any previous Approved survey becomes Previously Approved. Any survey that was originally Rejected remains as Rejected.