

Changelog – April 2019

Release notes

- Grids and Zones - All major global Grids and Zones have been added and are now available under Plan Drillholes. This is only available for drillholes planned from the release date and is not retrospective.
- Grids and Zones - You can now calculate Easting and Northing from Latitude and Longitude for all Grids and Zones in Plan Drillholes and on the bulk import of drillhole plans.
- Vanta XRF – The new operation modes for the Vanta XRF can now be added in XRF Instrument Modes under Managed Lists.
- Vanta XRF – It is now easier to add XRF Calibration Tables via the XRF Calibration Tables screen and the new Vanta XRF modes can be added to Calibration Tables here.
- Support – When lodging a support request via the Help function the user is prompted to add Tool Type and Instrument Serial Number when lodging a request for missing data.
- Sprint-IQ – Alignment shot data has been removed from View Data and this reduces the columns from 111 to 42. The Alignment Shot data is still stored in the IMDEXHUB-IQ database but is not made available via View Data as it is not essential to be displayed and significantly reduced performance. All data required for the actual survey results is available in View Data.
- Sprint-IQ – An error that occurs when trying to sync a Sprint-IQ survey containing only Alignment Shots has been removed and these can now be synced. The error message: Sequence contains no elements – will no longer appear on the tablet and syncing of data can proceed.
- Sprint-IQ – A bug causing the Mine Grid Azimuth column in View Data to not be populated has been resolved. The Mine Grid Azimuth data will now be populated.
- Sprint-IQ – A bug causing Assign and Re-Assign to not work correctly for Sprint-IQ data has now been resolved. Both Assign and Re-Assign are now working correctly.
- Sprint-IQ – You can now export a single row of data in Approve Surveys for Sprint-IQ.
- View Data – A bug caused data to not load when the Status is selected has been resolved and data will now load if a Status is selected. This was also causing Saved Searches to not load if a Status was included in the Saved Search. This is also resolved.
- View Data – A bug that was stopping the Status Filter for all tools in Drillholes data grid in View Data from working correctly has now been resolved. You can now filter by Data Status.
- View Data – A bug that was preventing Saved Searches from working correctly has been resolved. If a Saved Search was created from a data view that was generated from another Saved Search the second Saved Search wouldn't work. You can now create a Saved Search from a data view that is the result of another Saved Search.
- IQ Logger – A bug that was causing a bulk import for IQ Logger managed lists to not respect the Project column has been resolved. When importing managed lists for IQ Logger the Project column will be populated with the project name.
- Managed Lists – A bug that was allowing data to be added to inactive managed lists has been resolved. You can now not add data to inactive lists.
- Exporting – When exporting data from a data grid a spinner is now visible to indicate that a data export is in progress.

- Manage Users – A bug that was preventing the correct copying of projects and permissions from one user to another has been resolved. The copying and editing of users projects and permissions is now working correctly.