

Changelog – June 2019

Release notes

IMDEXHUB-IQ

- View Data - A bug affecting the loading of Ez-Trac and Ez-Gyro data when a Status filter is applied has been resolved. A Status can now again be used in View Data
- View Data – A bug preventing some data grids from loading when the language setting is not English has been resolved
- View Data – IQ Logger structure dip and dip direction are now available to be exported via View Data. Previously only alpha/beta/gamma angles were available for export
- Approve – A bug which allowed Inactive or Completed Projects to display data in Approve has been resolved. Only Active Projects will now display data in Approve
- Add Drillholes – A bug preventing the Latitude and Longitude from being recalculated if the Eastings and Northings or Grid and Zone are edited has been resolved. Now if Easting and Northings or Grid and Zone are edited the correct Latitude and Longitude will now be recalculated
- Bulk Import – When using the Bulk Import for Drillholes if a non-matching Grid and/or Zone is used in the Bulk Import CSV a validation error will now be displayed and the incorrect Grid and/or Zone will be highlighted
- Bulk Import – The design of the Bulk Import has changed so that the option to use the Bulk Import is now at the top of the page and the data loads into a window within the same page rather than redirecting to a new page. Also, users can now import multiple drillhole programs sequentially without leaving the Bulk Import page
- Integration API – the Sprint-IQ tool is now available via the Integration API. The data fields available for the Sprint-IQ via the Integration API are:

Project
Drillhole
Status
Unit of Measure
Measured Depth
Dip
True North Azimuth
X (TN)
Y (TN)
Z (TN)

Direction

Tool ID

Operator

Survey Name

Rig Name

- ioGAS API – The IQ Logger and pXRF reading date/time are now being correctly described and populated via the ioGAS API

IMDEX Mobile

- IMDEX Mobile: Ability utilise standard Web DDR approval form. This functionality has been added so that in the scenario that a drilling company may set up permissions in their own instance of IMDEXHUB-IQ for their resource clients. Resource clients can then log in and approve DDR's. See user guide for more information
- IMDEX Mobile: Added enhancements to managing list items
- IMDEX Mobile: Added enhancements to scheduled and administration reports
- IMDEX Mobile: Added enhancements to Summary Cost Report, with split charges for chargeable and non-chargeable times for better visibility