

Release notes – April-May_ R2020-09 21st May 2020

- IMDEXHUB-IQ: Create a drill Hole dropdown on edit failed to show options bug corrected
- IMDEXHUB-IQ: Saved Search API for SprintIQ data bug corrected
- IMDEXHUB-IQ: Improve user experience with View Data module with enhanced filtering to limit failure when too many drillholes are loaded
- IMDEXHUB-IQ: Improve further processing of tool data, including Sprint-IQ and EZ Trac, so that email notifications are sent post processing tool sync.
- IMDEXHUB-IQ: Improve user experience for Plan Drillhole when Create/Edit/Bulk Upload/Bulk Edit and Public API. The changes include that the following behaviour is used when uploading drillholes:

 A Drillhole with a supported Grid and Zone and valid Easting and Northing we will have its Latitude and

Longitude calculated.

A Drillhole with a supported Grid and Zone and valid Latitude and Longitude we will have its Easting and

Northing calculated.

A Drillhole with a supported Grid and Zone and Latitude, Longitude, Easting and Northing will be validated

to ensure the values are consistent.

A Drillhole with a "Custom" Grid can have a specified Easting and Northing and optionally a Latitude and Longitude but the values will not be calculated or validated to be consistent.

A Drillhole with no Grid specified cannot have an Easting or Northing.

A Drillhole must have a Name, Project, Dip, and an Azimuth defined (True North Azimuth, Mine Grid Azimuth or Magnetic Azimuth).

Column names must be exact for import, including matching the case.

For example: If you have entered a custom mine grid previously, the coordinates have been entered with a blank field for grid. Future behaviour is that a 'custom grid' is selected and that the grid is no longer left as a blank field.

- IMDEXHUB-IQ: Other miscellaneous bug fixes.
- IMDEX Mobile: Correct manage list bug to accept special language characters

Please Note: Clients are advised to use the Integration API for all tool integrations. There was no R2020-07 and 08 release as this was combined in R2020-09 above.