

7 July 2022

## iX Plan 15

- New Google Maps interface.
- New and more efficient import of SRTM data
- Windows 10 compatibility: the last Windows 10 update brought changes for accessing Microsoft Office programs which had to be adapted in iX Plan.
- Improved automatic oblique camera flight planning.
- Control maps for oblique camera planning and Google export.
- Improved all 3d computation algorithms.
- Updated camera definitions.
- New Excel reporting.
- New install technology.
- New updated manual included in the install.
- Other improvements for better performance and stability.

## Note

When installing iX Plan 15 you need to select whether to install a regular version or a LiDAR supporting version. Please install LiDAR supporting version only if your license supports this feature. If you install a LiDAR supporting version and your license does not support it – iX Plan will not work (you will need to uninstall and re-install the correct version).

## iX Plan 12.6

- Added support for Phase One Oblique Camera PAS880.
- New module for export to Excel replaced the previous module.

### Known issues

- The Windows decimal symbol should be set to a dot (.) and not a comma (,). For example, 12.45 and not 12,45. This will prevent possible crashes when entering data.
- The manual in the installation is outdated. Please use the manual from Phase One site.

## iX Plan 12.4

- Improved import of GCPs.
- Change in import of SRTM as USGS stopped supporting SRTM site.
- Enhance SRTM usage with a shaded relief as an additional map layer with options to show the shaded relief in gray scale or colored with selectable color ramps.
- Improvement of Riegl sensor configuration dialog.
- Additional quality control maps for Riegl sensors.
- Updated camera definitions.
- Addition of network license feature.

### Known issues

- Selecting the outline of a selected area causes a crash.

- Sensor selection must be approved each entrance to the plan.

## **iX Plan 12.1**

- Added support for new Phase One cameras.
- Added new Riegl scanners.
- Improved support for Google maps.
- Improved KML export.
- Improved altitude of image centers for terrain following lines.
- Export to kml/kmz: lines of terrain following are now following the terrain.
- Improved handling of imported image centers with variable altitudes (will be imported as variable altitudes).
- Improved color table management for quality control maps.
- Fixed an error when creating quality control maps.
- Added new templates for xls reports.
- Change default base map to transparent.
- Other small bugs.