

NEW FEATURES

- **Leica Auto-Height** – Added support for auto height function on supported Leica total station instruments
- **Total Station Distance Offset** – Enhanced the total station distance offset function to retain offset value.

NEW AND UPDATED INSTRUMENT DRIVERS

GNSS

- **Leica GS16\GS18** – Updated driver to address radio configuration issues with TR4+ model
- **SingularXYZ Y1** – Added new driver

Total Station

- **Leica Flexline\Robotic** – Updated driver to support Auto-Height function
- **GeoMax Zoom95** – updated driver to address position issues while staking

COORDINATE SYSTEMS

- **Philippines PRS92 Zones I-IV** – New systems added to the library

DEFECTS FIXED

- **LandXML Imports** – Addressed issue where certain XML files were unable to load
- **User Defined Coordinate System** – addressed issue with user defined systems being removed after exiting application
- **Volume Calculation** – addressed crashing issue

KNOWN ISSUES

- **Disto S910** - First photo taken with project can provide an error, additional photos are taken and stored fine.
- **Photo Notes** – Camera rotation is not supported.
- **LandXML** – LandXML alignments containing a sequence of Spiral-Curve-Spiral-Curve-Spiral are not properly displayed.
- **Multiset Structured** – Angle only backsight is not available.