

Leica Geosystems

Release Notes

Product Leica Evidence Recorder 11.7.0.524
Date October 20, 2022
From HDS Software Product Management

| | |
|-------------------------------------|----------|
| WHAT'S NEW IN EVR v11.7.0.524 | 2 |
| NEW FEATURES | 2 |
| IMPORTANT FIXES | 2 |
| MOVIE RESOURCES | 2 |
| KNOWN ISSUES | 2 |
| COMPATIBILITY AND UPGRADES | 2 |
| LICENSING | 3 |
| ONLINE RESOURCES | 3 |

What's New in EVR v11.7.0.524

EVR v11.7 is a service pack release which focused on adding functionality to support Auto-Height on supported Leica TS instruments.

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.
- Philippines PRS92 Zones I-IV – New systems added to the pre-defined library

Important Fixes

Rendering improvements and bug fixes were included in this release. Here is a list of the most critical fixes:

- Leica GS16\GS18 – Updated driver to address radio configuration issues with TR4+ model
- GeoMax Zoom95 – updated driver to address position issues while staking
- LandXML Imports – Addressed issue where certain XML files were unable to load
- User-Defined Coordinate System – addressed an issue with user defined systems being removed after exiting the application

Movie Resources

To learn more about the new features in Map360, please refer to our online movies marked “**NEW**” on the following [EVR Movies page](#).

Known Issues

- Disto S910 – The first photo taken with project can provide an error, additional photos are taken and stored fine.
- Photo Notes – Camera rotation is not supported.
- Multiset Structured – Angle only backsight is not available.

Compatibility and Upgrades

EVR can open scenes created with older versions of EVR. New projects completed with the program are also backward compatible with older versions.

EVR installs will update the directory on your device and will not interfere with previously installed versions.

Licensing

All EvidenceRecorder installations will allow you to run the program in evaluation mode. A Software Registration Key or GUID will have to be purchased if you decide to buy the product. A License upgrade will have to be purchased if you own Evidence Recorder Version 10 or older without a maintenance plan or a maintenance expiry date prior to **May 10, 2017**. Once purchased, license keys are generated online so that your license will match the device you own. [Please pick here to go to our Licensing Instructions page and learn how to license your software.](#)

Online Resources

Virtual Training

Learn the fundamentals with hands-on training. We have implemented an online learning system that allows customers using Map360 and Evidence Recorder to access the IMS Course Training Standard in a self-paced, online environment. Visit learn.leica-ims.com to access virtual training.

Technical Support

Leica Geosystems provides free self-support to all users via the Leica Incident Mapping Suite Helpdesk. You will find knowledgebase articles, movies, and downloads. The Helpdesk is a good starting point for any problems or questions you have about using the software.

Please visit the Leica Incident Mapping Suite Helpdesk to submit a helpdesk ticket to our technical support staff for technical support. If you do not have internet access, you can phone our office at 1-888-632-8285, and a ticket can be entered for you.