



VERSION 2026.1.0 RELEASE NOTES

New Features, Changes and Enhancements

These release notes describe the features, changes, and enhancements that are new in version 2026.1.0 of the Trimble® FieldLink software.

New Features and Enhancements

FieldLink version 2026.1.0 includes the following new features and improvements to existing workflows:

- **Publish to TRCPS:** Send data to the Trimble Reality Capture Platform Service for sharing and collaboration of LAZ files (including section boxes and inspections).
- **Model Information Favorites:** Add Favorites for model object information to be displayed at the top of the Information list across models and projects in FieldLink.
- **Scan Alignment With Checkerboard Targets:** Align an individual scan to a model by selecting checkerboard targets within a panoramic image and matching them to model points.
- **High Precision Preset Times:** Extended occupation time options are now available for GNSS measurements using High Precision mode.
- **Improved Point Selection Visibility:** Selected points and lines are now rendered with a distinct outline for better visibility on the map.
- **Design vs. As-Built Comparison:** “Laid Out Locations” can now be switched on or off in the map to see how close the as-built is to the design.
- **ASTM E1155 Compliance for Floor Flatness:** Added a “Show Levelness” checkbox in the Floor Flatness Report Edit menu to support standards where levelness is not applied to suspended slabs.
- **Multiple File Selection:** Select multiple files simultaneously during the import process in **Projects > Import**.
- **Default to Last-Used Coordinate System:** The last-used coordinate system is now remembered and automatically applied when creating a new project.
- **AprilTag Assisted Scan Orientation Improvements:** Select or deselect AprilTags after the initial scan placement is complete in the AprilTag Assisted Scan Orientation workflow.
- **TID License Locked Error Message:** The TID email is now shown in the error message displayed when a TID is locked to a device.
- **Improved Overwrite Toast:** Improved "Overwrite" toast message now warns users to save local copies of scan data if a version does not yet exist on Trimble Connect or USB.
- **Persistent Trimble Connect Save Confirmation:** The “Successfully Saved to Trimble Connect” toast now remains visible until manually dismissed.

Deprecated or Removed

FieldLink version 2026.1.0 removed the following features:

- **RPT600 Support:** The RPT600 is no longer supported in FieldLink version 2026.1.0. The last FieldLink version to support the RPT600 is version 2025.4.0.

Resolved Issues

FieldLink version 2026.1.0 fixed the following bugs:

- **Export Tolerance Accuracy:** Resolved a bug where exported TFLX files did not reflect the currently selected horizontal and vertical layout tolerances.
- **GNSS Radio Configuration:** Resolved an issue where GNSS rover setup would occasionally fail to initialize the internal 400 MHz radio, preventing the receipt of corrections via the expected radio channel or wireless mode.
- **365-Day Log-In Period Restored:** Fixed an issue where an expired refresh token forced premature re-authentication for offline licenses.
- **AprilTag Collection:** Resolved an issue that restricted AprilTag collection to a single tag when Enhanced Tracking was active.
- **IFC Linework Rendering:** Resolved a bug where dashed linework in IFC models was incorrectly displayed as solid lines.
- **High-Resolution Panoramas Unexpectedly Deleted:** Resolved an issue where high-quality panoramic images were unexpectedly deleted after scan colorization.
- **Georeferencing Alignment Consistency:** Corrected a calculation discrepancy where scan station adjustments and error distributions in FieldLink differed from results in Trimble Perspective when using checkered targets.
- **Application Crash With Expired R780 GNSS Subscription:** Resolved an application crash that occurred when attempting to store a base location on an R780 receiver with an expired subscription.
- **TFLX Data Integrity:** Fixed an export bug that caused missing stake data and "File could not be saved" errors during point exports.
- **Project Description Persistence:** Fixed an issue where project descriptions were not saved correctly within the project.
- **TZF Transfer Reliability:** Resolved an issue where the scan will sometimes not successfully copy to the tablet and have no indication that the TZF did not transfer.
- **Localization Consistency:** Fixed an issue where the "About" screen failed to update certain text strings when the project language was changed.

Supported Hardware, Firmware and Operating System

This version of FieldLink software works with the following firmware combinations:

- RTS573, RTS655, RTS673 - Firmware: C10.14.5
- RTS771, RTS773, RTS873 - Firmware: B3.14.6
- Ri - Firmware: R3.2.450
- SPS Series - Firmware: C10.14.5
- R8s - Firmware: 5.68
- SPS986 - Firmware: 6.50 (core v6.50)
- R780 - Firmware: 6.50 (core v6.50)

- R780-2 Dual-band 450/900 MHz - Firmware: 6.50 (core v6.50)
- X7 - Firmware: R2.7.5
- X9 Classic - Firmware: R1.3.3.77
- X9 Core LT, Core, and Premium - Firmware: R1.3.3.77
- DA2 - Firmware: 1.75

Note: The firmware can be installed from Trimble Installation Manager or your local service provider. To install the new firmware, follow the instructions given by the firmware update tool. For best results, connect your PC directly to the instrument via the USB cable.

This version of FieldLink software works with the following controllers:

- Trimble T100 (Windows OS updates ongoing via Microsoft)
- DTR301Y 10.1" Tablet (Windows OS updates ongoing via Microsoft)
 - FieldLink 2026.1.0 and later supports X7, X9, RTS, Ri, SPS986, R780, R780-2 Dual-band, and DA2
- Trimble T10X (Windows OS updates ongoing via Microsoft)
 - FieldLink 2026.1.0 and later supports X7, X9, RTS, Ri, SPS986, R780, R780-2 Dual-band, and DA2
- Trimble T10X (2024) (Windows OS updates ongoing via Microsoft)
 - FieldLink 2026.1.0 and later supports X7, X9, RTS, Ri, SPS986, R780, R780-2 Dual-band, and DA2
- Trimble T110 (Windows OS updates ongoing via Microsoft)
 - FieldLink 2026.1.0 and later supports X7, X9, RTS, Ri, SPS986, R780, R780-2 Dual-band, and DA2

This version of FieldLink software works with the following Windows OS:

- Windows 11 - Only tested with T100, PC, T10x (2024), T110
- Windows 10 (PC, T10, T10X, T100, and DTR301Y)

This version of FieldLink software is compatible with the following Coordinate System Manager:

- Coordinate System Manager Version: 4.0.3.0
- Database version: 114

Languages

This release is available in the following languages:

English - German - French - Dutch - Finnish - Swedish - Italian - Spanish - Polish - Portuguese - Japanese - Korean - Chinese (Simplified)

Upgrade Procedure

Upgrades are available via the Trimble Installation Manager (TIM). Please contact your sales rep if you need to renew your Service Software and Maintenance (SSM) to get the latest upgrade(s).

Note: To convert a .ftl file to a .tfl file, run the FieldLink application and navigate to MORE>PROJECT>CONVERT and select the .tfl file of choice.

Legal Notices

Trimble Inc., Building Construction Field Solutions, 10368 Westmoor Drive, Westminster, Colorado 80021 USA
www.trimble.com 800-361-1249 (toll-free in the USA) +1-937-245-5154 Phone

Copyright and Trademarks

© 2026, Trimble Inc. All rights reserved.

Trimble and the Globe & Triangle logo are trademarks of Trimble Inc., registered in the United States and in other countries. Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners.