

Trimble RealWorks



GEOSPATIAL

August 2025

Version 2025.11 Release Notes

Introduction

These release notes describe the features and enhancements that are new in version 2025.11 of the Trimble® RealWorks® software. For further information, visit www.trimble.com/support/.

System Requirements

- Operating system: Microsoft® Windows® 10, 11 (64 bit)
- Processor: minimum 2.8 GHz or higher
- RAM: minimum 16GB (32GB or higher recommended)
- Graphics card: OpenGL 3.3 compatible with minimum 1GB VRAM (6GB or higher and OpenGL 4.4 recommended)
- 3-button mouse

Upgrade Procedure

Install the software from this location (**Internet connection required during installation and license or subscription verifications**): [Support and Downloads](#)

<http://geospatial.trimble.com>

Software Warranty

This version of Trimble RealWorks is available to:

- Perpetual license users whose warranty expiration date is **July 1, 2025** or later. *Note: If your perpetual license warranty expires prior to this date and you proceed with the installation, licensed features will not be included.*
- Subscription license users whose subscription is currently active.

If necessary, you can contact your distributor to purchase a warranty extension or renew your subscription. In the RealWorks ribbon, select Support > License to view your warranty or subscription expiration date.

Resolved Issues

- **Model-Cloud Alignment:** potential software crash related to internal UI call and when launching the tool while selecting non-model objects
- **Model-Cloud Alignment:** missing translations for non-English languages
- **Target Extraction:** potential crash when extracting a black and white checkerboard target

Note: Trimble does not support FARO Premium scanners with Trimble RealWorks or other Trimble products because the updated API for the FARO .fls format has not been provided to Trimble. Users can choose to prevent the installation of the outdated .fls library through custom installation options.

Note: If you are experiencing random crashes or stuttering issues with RTX Ada generation cards, especially with NVIDIA drivers version 572.xx or newer, try deactivating the "Threaded optimization" option in the NVIDIA control panel. This has been reported to resolve stability issues in multithreaded OpenGL applications.

For more details, you can refer to the [NVIDIA Developer Forums](#).

Legal Notices

Trimble Inc.

Geospatial

10368 Westmoor Drive

Westminster, Colorado 800021

USA

800-361-1249 (toll free in USA)

+1-937-245-5154 Phone

+1-937-233-9441 Fax

www.trimble.com

Copyright and Trademarks

© 2025, 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.

Release Notice

This is the August 2025 release of the Release Notes. It applies to version 2025.11 of the Trimble® RealWorks® software.

<http://geospatial.trimble.com>