Trimble Realworks Software

A Powerful 3D Laser Scanning Office Software Suite

DESIGNED FOR TODAY'S MULTIFACETED SCANNING PROFESSIONAL, TRIMBLE REALWORKS IS A POWERFUL OFFICE SOFTWARE THAT IMPORTS RICH DATA FROM YOUR 3D LASER SCANNING INSTRUMENT AND TRANSFORMS IT INTO COMPELLING 3D DELIVERABLES. AS THE DESKTOP COMPONENT OF TRIMBLE'S SUITE OF 3D SCANNING SOLUTIONS, TRIMBLE REALWORKS PROVIDES YOU WITH THE CAPABILITY TO EFFICIENTLY MANAGE, PROCESS, AND ANALYZE LARGE DATA SETS WITH CONFIDENCE.



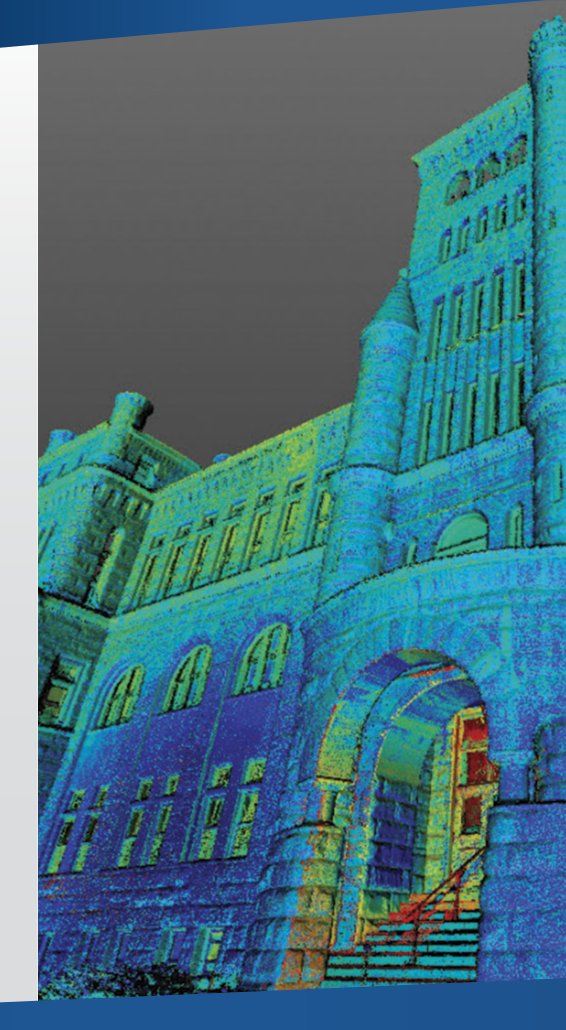


What's inside Trimble RealWorkss?

Trimble® RealWorks® software enables you to register, visualize, explore and manipulate as-built or scene point cloud data collected with virtually any laser scanner. Advanced, but very easy to use, Trimble RealWorks allows you to:

- Manage, process and analyze large datasets
- Perform smart measurement semiauto clearance, projected vertical and horizontal
- Communicate your results via video generation and Google Earth export (kml format)
- Perform automatic registration with or without targets
- Quickly check the quality of the targets
- Generate registration reports
- Efficiently integrate data from Trimble GNSS, Optical, and 3D Scanning instruments
- Easily export to the CAD design package of your choice
- Publish self-contained project packages for standalone viewing, exploration, measuring and annotating

While Trimble RealWorks is powerful enough to handle large datasets with ease, it is also very easy to use. The software guides you through sophisticated data management and manipulation tasks step-by-step to ensure you always reach your objectives and those of your customers.



Supported Workflows

TRIMBLE REALWORKS SUPPORTS A BROAD RANGE OF WORKFLOWS SO YOU CAN EDIT, PROCESS, AND ADJUST DATA COLLECTED WITH YOUR 3D LASER SCANNING INSTRUMENTS WITH EFFICIENCY AND CONFIDENCE.



Data Import and Basic Management

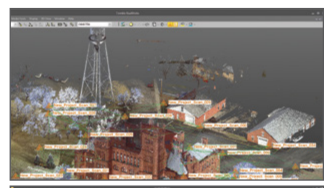
PERFORM STANDARD DATA MANAGEMENT TASKS SUCH AS IMPORTING AND EXPORTING COMMON DATA FORMATS.

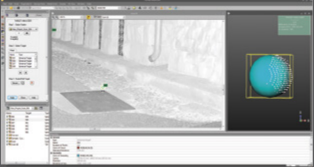
 Additionally, Trimble RealWorks provides a strong set of standard tools which allows for data visualization and preparation for export into common CAD applications.

Data Registration / 3D Point Cloud

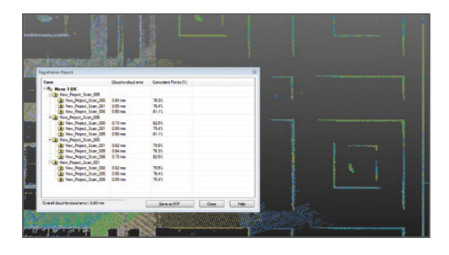
A BROAD RANGE OF REGISTRATION TOOLS WITHIN TRIMBLE REALWORKS ALLOW YOU TO QUICKLY REGISTER PROJECTS AND ANALYZE THE RESULTS.

- Auto-Extract Targets and Register: Automatically detect and create sphere and flat black and white targets then register.
- Quickly analyze and edit targets using the Target Analyzer Tool.









Advanced Registration

SCAN THE WAY YOU WANT.

The advanced registration tools in Trimble RealWorks are easy to use providing you the confidence that registration will be accurate.

- Feature based target-less registration enables you to automatically register scans without having to place targets or manually pick common points.
- Refine registration allows you to enhance the registration of a project by performing a best fit of the point cloud of the individual scans stations.

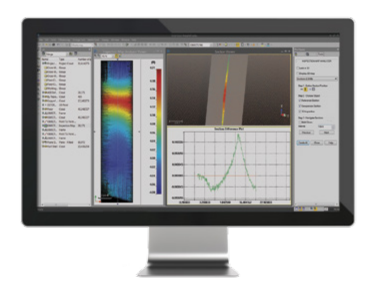
2D and 3D Deliverables

CREATE MANY TYPES OF INTERMEDIATE OR FINAL DELIVERABLES.

The broad range of basic 2D and 3D tools available in Trimble Realworks allow you to create:

- Cross sections
- Meshes
- Contours
- Volumes
- Line work
- Ortho-photos
- Models





Advanced 3D Deliverables and Inspection

COMPARE AS-BUILT TO DESIGN, PRE-EVENT TO POST-EVENT, AND MORE.

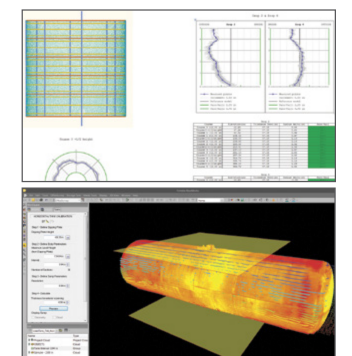
The advanced inspection tools in Trimble RealWorks are ideal for monitoring applications such as civil engineering (roads and bridges) and mining. The resulting deliverables provide richer, more detailed, and more helpful information for your clients.

- Inspect as-built data, comparing it to the actual design.
- Generate and visualize inspection, detecting any variation.
- Obtain 2D & 3D graphic visualizations of gaps and deformations for easy analysis.
- Import profiles and geometric primitives from a CAD design file in .dxf or .dwg, and export graphic files in .dxf and .dgn.
- Share information by printing results directly using the RealWorks integrated print-out interface.

APPS (storage tanks)

ADVANCED-TANK EDITION

The Advanced-Tank edition contains tools specific to the storage tank calibration and inspection industry. Using tools and work flows tailored to the industry, service providers can save valuable time creating volume filling tables and detailed inspection reports from point cloud data.





3D CAD Model Generation

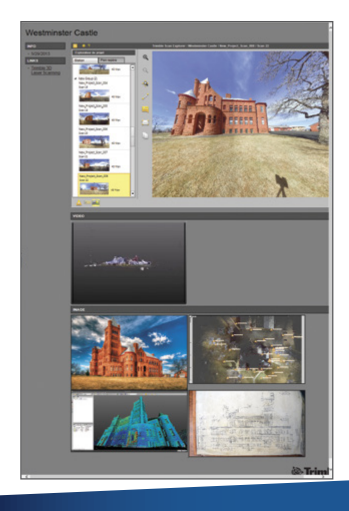
CREATE 3D FORMS AND GEOMETRIES FOR RENDERING, COMPUTATION, AND OTHER FINITE ELEMENT USAGE.

The Trimble RealWorks Modeling module allows you to create partial or full models very quickly and is particularly suited to applications where modeled geometries enhance or complete the impact and scope of intermediate and final deliverables.

Trimble RealWorks can model diverse shapes to represent the as-built environment using simple CAD compliant geometrics.

- Data modeling makes the transfer of data for analysis packages faster.
- 3D models based on reality are the most efficient way to run simulations.



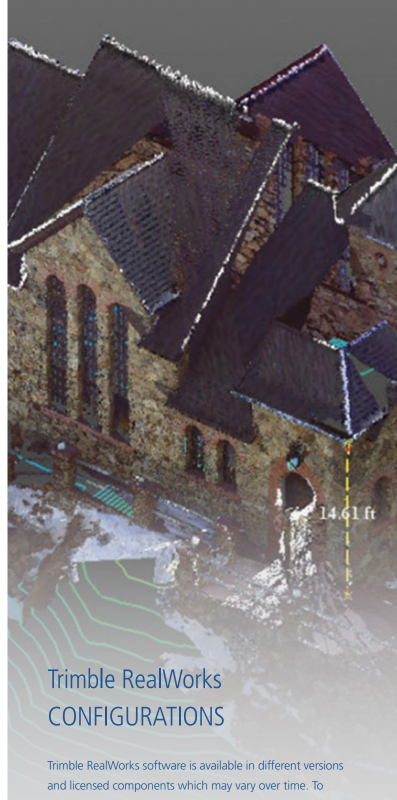


Collaborate and Share

CONVENIENTLY SHARE DATA WITH CUSTOMERS IN A CUSTOMIZABLE AND PROFESSIONAL FORMAT USING PUBLISHER.

With Publisher, you can publish a project for viewing in Internet Explorer. The published project allows for viewing of the project in a 2.5D view with the ability to take measurements and add annotations. The publication can include media such as images and video, as well as links to documents and web sites. When creating the published project you can choose between enabling or disabling the ability for the recipient to extract data from the project.

	Base	Advanced	Advanced-Modeler	Advanced-Plant	Advanced-Tank
Imports / Exports of data	~	~	~	~	~
Coordinate frame creation tool	~	~	~	~	~
Scan Explorer	~	~	~	~	~
Visualization tools (examination, etc)	~	~	~	~	~
Sampling	~	~	~	~	•
Segmentation	~	~	~	~	~
Measurement	~	~	~	~	~
Full registration tool	~	~	~	~	•
Orientation tool	~	•	~	~	•
Geo-referencing	~	~	~	~	~
Registration reporting and station visualization	~	~	~	~	~
Cutting plane	~	~	~	~	~
Feature coding	~	~	~	~	~
Contouring	~	~	~	~	~
2D Easy line	~	~	~	~	~
Polyline drawing tool	~	~	~	~	~
Basic geometry fitting tool	~	~	~	~	~
Image Matching	~	~	~	~	~
Key plan creation	~	~	~	~	~
Image rectification tool	V	V	V	V	V
Ortho projection tool	~	V	~	V	~
Mesh Creation / Editing	V	~	~	~	~
Volume calculation tool	~	~	~	~	~
Media tools	V	V	~	V	~
Target-less registration: Automatically register using planes		~	~	~	~
Refine Registration using TZF scans: Refine the registration results using the point clouds		~	~	~	~
Profile / Cross section		~	~	~	~
Multi ortho projection		~	~	~	~
Easy Profile		~	~	~	~
Catinary drawing tool		V	V	V	V
Profile matcher tool		~	~	~	~
2D Inspection tool		V	V	V	V
Inspection map analyzer		~	~	~	~
Surface to model Inspection tool		~	~	~	~
Twin surface Inspection		~	~	~	~
3D Inspection tool		v	~	~	~
3D Inspection analyzer		~	~	~	~
Modeling tools			v	V	~
Easy Pipe			~	<i>v</i>	~
Steel Beam Modeling			~	V	~
Steel Catalog Modeling			~	<i>v</i>	<i>v</i>
SketchUp Pro integration			.,	V	<i>v</i>
Publisher			~	~	~
Center lines export				~	~
PDMS Export				~	~
Horizontal tank calibration					~
Vertical tank inspection					~



and licensed components which may vary over time. To allow customers to view advanced deliverables, familiarize new users with the RealWorks suite of products, and share the data from a 3D scanner or spatial station, the free Trimble RealWorks Viewer is available for download from

www.trimble.com/TRWviewer



System Requirements

OPERATING SYSTEM

- Microsoft® Windows® 7 or 8 64-bit
- Processor: minimum 2.8 Ghz (Quad-Core) or higher, (additional cores with Hyper-Threading support strongly recommended)
- RAM: minimum 8GB (16 GB and higher recommended)*
- VGA card: OpenGL 3.2 compatible with minimum 1GB VRAM (3GB or higher recommended)
- 3-button mouse

OTHER REQUIREMENTS

• Solid State Drive (SSD) for maximum performance (pref. 256 GB) - strongly recommended.

Supported Languages

- Chinese Simplified
- English
- Finnish
- French

- German
- Italian
- Japanese
- Korean

- Russian (optional)
- Spanish

- The amount of available RAM will directly affect your ability to open all points of a large data-set in a reasonable amount of time. See the following suggested maximum point load limits acc. to available RAM: 8 GB 250 million

16 GB - 500 million

24 GB – 750 million 32 GB – 1 billion 64 GB 2 billion

Note: larger amounts of data may take progressively longer to open

Licensing Options

NO MATTER WHAT YOU NEED, TRIMBLE REALWORKS SOFTWARE IS AVAILABLE IN A SELECTION OF FORMATS RANGING FROM A BASE EDITION, WHICH INCLUDES REGISTRATION AND CONTOURING FUNCTIONALITIES, TO A FULL FUNCTION EDITION INCLUDING ALL FEATURES.

- Trimble RealWorks Base: Perform typical data processing tasks like importing and exporting of common data formats, basic registration of scans, viewing and exploring, segmentation and sampling of point clouds, and production of basic 2D and 3D deliverables.
- Trimble RealWorks Advanced: Leverage the powerful 2D/3D inspection tools as well as cross-section, ortho-projection and profiling features to produce compelling deliverables. Advanced registration features allow you greater scanning options in the field as well.
- Trimble RealWorks Advanced-Modeler: The Modeler module, in addition to the Advanced features, provides a fast and intuitive 3D modeling capability. It is particularly suited to civil engineering surveys and industrial applications such as site refurbishments where modeled and textured structures enhance or complete the impact and scope of a surveyors' or engineers' final deliverable. Publisher is also available with this licensing option.
- Trimble RealWorks Advanced-Plant module: This module includes all the Advanced-Modeler functions as well as providing powerful tools for various tasks specifically related to the power, process, plant and related environments
- Trimble RealWorks Viewer utility: Provides visualization of RWP files. Available from trimble.com.
- Advanced-Tank: Includes tools and work flows specific to the storage tank calibration and inspection industry.

© 2006–2015, Trimble Navigation Limited. All rights reserved. Trimble, the Globe & Triangle logo, and RealWorks are trademarks of Trimble Navigation Limited, registered in the United States and in other countries. Microsoft and Windows are either regis trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners. PN 022543-123J (07/15)

NORTH AMERICA

Trimble Navigation Limited 10368 Westmoor Drive Wesminster CO 80021

EUROPE

Trimble Germany GmbH Am Prime Parc 11 65479 Raunheim +49-6142-2100-0 Phone +49-6142-2100-550 Fax

ASIA-PACIFIC

Trimble Navigation Singapore Pty Limited 80 Marine Parade Road #22-06, Parkway Parade Singapore 449269 SINGAPORE +65-6348-2212 Phone +65-6348-2232 Fax

