

Trimble Business Center

Increase efficiency in the office and on the job site

Out-bid and out-perform

Trimble® Business Center is your complete office software solution to out-bid and out-perform your competition. Manage data and accomplish tasks throughout the project lifecycle for civil construction job sites, highways and marine applications in a single software package. Make better decisions, decrease costly mistakes, and increase efficiency in the office and on the job site.

With Trimble Business Center you can efficiently calculate earthwork and material quantities for bids, prepare data for construction stakeout, build 3D models to optimize machine operation, track productivity and understand how profitable you are on any given project.

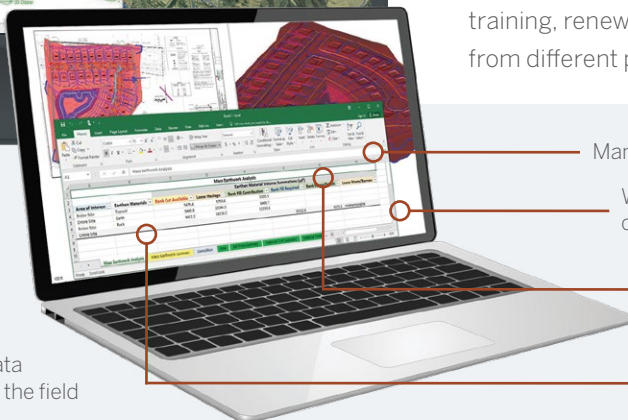
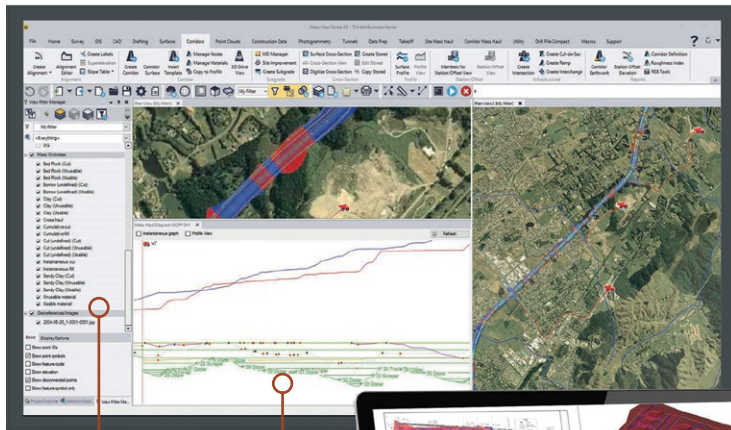
From bid to build

Win more bids by preparing 3D earthwork and construction takeoffs quickly and accurately with enhanced levels of detail. Use Trimble Business Center's CAD tools, surface to surface comparisons and material management to accurately estimate projects and take full control over data throughout the project lifecycle.

Easily prepare data for field devices and seamlessly manage the data flow between the office and the field. Reduce rework by ensuring data is clean, up-to-date and delivered in the right format to get the job done. Deliver the highest quality results which can be displayed in a variety of reports and models.

Connect more data

Leverage the power of survey and construction data in a single, robust software environment to confidently deliver project after project with Trimble Business Center. Connect more data without the hassle of switching between software platforms, lowering operational costs and increasing productivity. Combine raw measurements from GNSS, total stations, and levels — then, add in data from unmanned aerial vehicles (UAVs), mobile mapping systems, and terrestrial laser scanners — all of which is scaled to your survey data. No need to import and export between multiple software packages. No need for training, renewals, or support for different applications from different providers.



Prepare takeoffs with confidence

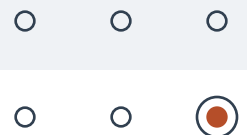
Seamlessly manage data between the office and the field

Manage data over the entire project lifecycle

Write your own commands to customize with Macros

One software for all your construction and survey needs

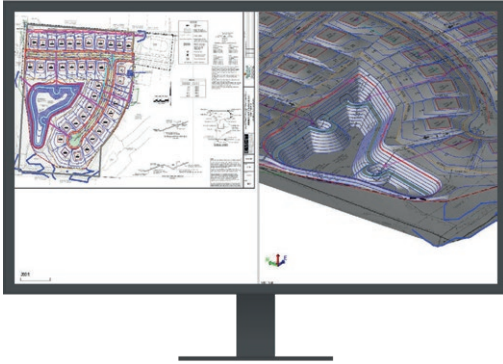
Quickly and easily create, edit and report information



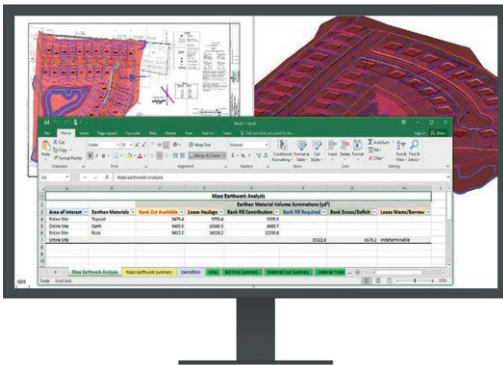


Trimble Business Center

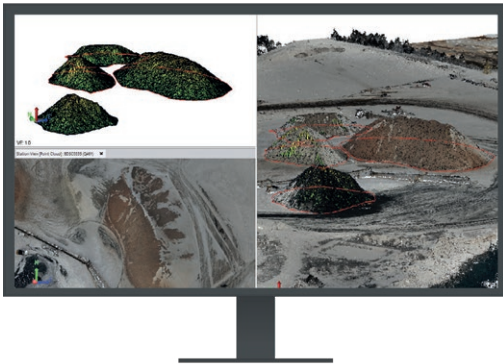
Complete office software solution



Digitize plan sets from PDF into 3D linework and models



Calculate earthwork, material and cost data



Compute precise surfaces and volume stockpile quantities

Supported workflows

Data prep

Make sure your data is clean, up-to-date, and delivered in the right format to get the job done. With Trimble Business Center you can easily organize all your data and digitize plans into 3D models, saving time and allowing you to focus on getting the job done.

Takeoff and mass haul

Calculate earthwork and material quantities of a construction project and generate takeoff mass haul reports. Optimize site and corridor earthworks to increase profits.

Surfaces and volumes

Create, process, and deliver complex surface models for field devices, machine control systems, and third-party export. Generate quick and accurate volume reports from surface comparisons, stockpile/depression, and corridor surfaces to quantify progress on your projects and see how much work is left to do.

Alignments and corridors

Model and manipulate alignments and parametrically-designed corridors. Handle complex roadway projects, design corridor features and generate reports in minutes.

CAD and drafting

CAD tools to produce your final survey linework, construction models, and roadway design plots with ease.

Aerial photogrammetry

Fly virtually any UAV to obtain data that you can adjust, measure and model. Simply drag and drop your drone data to import and then create industry leading, highly accurate deliverables in an easy-to-use three step workflow.

Scanning and point clouds

View, manipulate, and extract information from terrestrial, mobile, and aerial point cloud data.

Utility modeling

Create pipe and utility networks for takeoff and visualization applications.

Drilling, piling and dynamic compaction

Prepare work plans and reports for boring and drilling, foundation and infrastructure piling, dynamic compaction and connect to the Trimble Groundworks Machine Control System.

Future-proof subscription

Get all the latest features with regular updates for civil construction customers. Trimble Business Center works seamlessly with Trimble Siteworks Software, Trimble SCS900 Site Controller Software, Trimble Earthworks Grade Control Platform, Trimble GCS900 Grade Control System, Trimble PCS900 Paving Control System, Trimble CCS900 Compaction Control System, Cat® AccuGrade™ and Cat GRADE Grade Control Systems.

Trimble Civil Construction

10368 Westmoor Drive
Westminster CO 80021 USA
800-361-1249 (Toll Free)
+1-937-245-5154 Phone
construction_news@trimble.com