



Site management software portfolio



Plan, execute and monitor projects efficiently from start to finish

Turn obstacles into opportunities

Trimble® site management software connects your crew, data, workflows and teams across the civil construction lifecycle. Our all-encompassing portfolio enables you to plan, execute and check all aspects of a project efficiently and effectively.



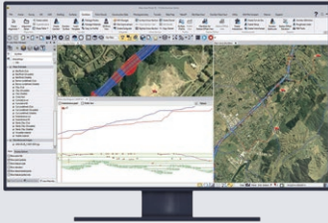
Stay:

- on schedule
- on budget
- in control

- ✓ Equip crews with the latest designs for machine control and grade checking
- ✓ Create a single source of collaboration and information for your project
- ✓ Reduce travel time, idling machines and fuel costs
- ✓ Improve machine utilization and maximize uptime
- ✓ Eliminate costly rework and downtime
- ✓ Keep your schedule and budget on plan
- ✓ Quickly respond to changes and issues
- ✓ Make confident decision with accurate, real-time data

The right tools for every stage of your project

Get the technology you need today with the flexibility to add solutions as your needs and workflows change.

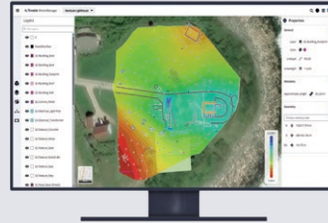


Trimble Business Center

Build accurate 3D constructible models for machine control and surveying.

With precise, actionable data, you can confidently estimate, reduce rework and optimize performance from bid to build.

- Efficiently calculate earthwork and construction takeoffs for faster, more accurate bids
- Prepare data for construction stakeout and field devices
- Generate accurate volume reports to quantify project progress
- Process drone data with a simple 1-2-3 linear workflow



Trimble WorksManager

Manage designs, devices and machines across all your sites, without leaving the office. Send design updates instantly, visualize progress in 3D and keep your projects running smoothly from planning to completion.

- Field and office teams can view and edit current construction-ready designs, make quick measurements and share insights from advanced 3D site visualization
- Keep everyone on the same design files, even across mixed fleet technology
- Increase efficiency and save drive time by sending 3D designs directly to the machines on-site
- Minimize downtime through remote operator support



Trimble Connect®

Keep every stakeholder aligned with one secure source of truth. Access, view and share project data in real-time to reduce miscommunication, improve collaboration and make informed decisions at every stage.

- Source and view data in the format that works for you
- Access construction site data online or offline from anywhere
- Improve transparency and reduce mistakes with real-time sharing
- Control access with role-based permissions and encryption



Trimble WorksOS

Track progress, productivity and quality in real-time. WorksOS connects your field and office teams with a live view of cut, fill, volume and compaction data, helping you manage resources, so you can save time and increase profits.

- Monitor site progress with real-time surface updates
- Calculate landfill density to optimise resource utilization

Connected
workflows
that keep
jobs
moving



Access, view and share project data in real-time to reduce miscommunication, improve collaboration and make informed decisions at every stage.

Confidently keep projects moving

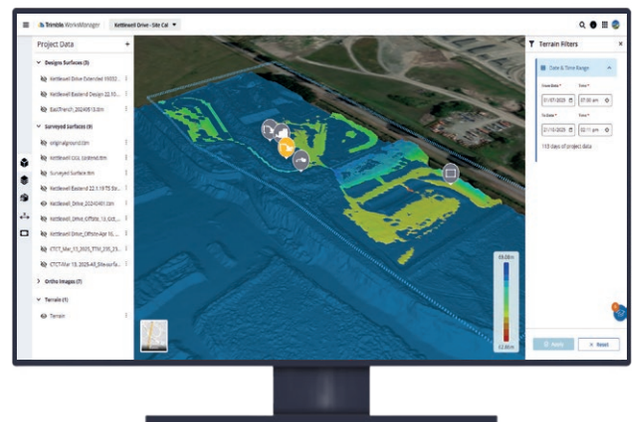
Seamless connection between the office and field minimizes rework, boosts productivity and keeps every project on track.

Make faster, smarter decisions

Access to accurate, real-time data empowers your team to spot issues early, prevent downtime and optimize every phase of the jobsite.

Boost efficiency and profitability

Stay informed with a clear view of progress, costs and schedules. Deliver on time, on budget and gain insights that help you bid and build with greater confidence.



civilconstruction.trimble.com

Trimble Civil Construction

10368 Westmoor Drive
Westminster, CO 80021
USA

