

Trimble WorksOS

Jobsite progress monitoring software

Monitor jobsite activity and progress-to-plan

Trimble® WorksOS software collects information straight from your machines, giving site supervisors and project managers real-time visibility into civil construction jobsite progress and project status. This insight empowers better decision-making and enables you to make proactive adjustments to stay on budget and on schedule.

The software's intuitive interface makes it easy to create and configure activities.

Monitor jobsite metrics without needing to understand or set up complex filter settings.

Remotely push design updates to machines direct from the office, reducing unnecessary site visits and machine idling.

Turn data into decisions

Trimble WorksOS uses data from Trimble machine control systems, drones and surveys to take the guesswork out of site planning and scheduling.

- Increase visibility into jobsite productivity with real-time cut, fill, volume and compaction data.
- Define the start, end, quantity and design targets of an activity.
- View progressive volumes of material moved to understand and analyze productivity trends.
- Efficiently manage resources across jobsites by tracking progress to plan for each project in a single dashboard.
- Identify when progress falls behind schedule and adjust work targets to get back on track.
- Calculate daily density to ensure effective resource utilization and optimize landfill management.



Equip your fleet and survey crews with the latest Trimble technology through our affordable subscription options, eliminating the need for large upfront investments. Count predictable monthly or annual payments that ensure you always have access to the latest technology and world-class service to keep your operations current and productive.

Ask your local Trimble dealer about getting your Trimble construction tech on subscription.



Trimble WorksOS

Jobsite progress monitoring software

Monitor productivity with automated field data collection

With WorksOS, you can have the following types of field data right at your fingertips in the office, enabling you to manage your civil construction jobsites more effectively:

- Real-time cut, fill, volume and compaction data
- Machine utilization data
- 2D cut/fill maps for material movement
- Pass count maps for compaction
- Progressive volume charts

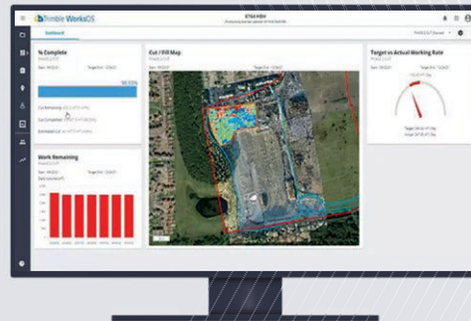
Make connected construction a reality

WorksOS helps you maximize jobsite efficiency and optimize resource utilization through integrations with:

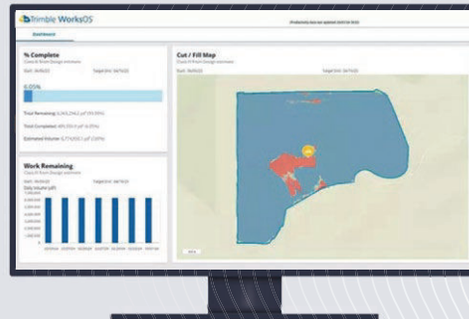
- Trimble WorksManager software
- Trimble Connect® common data environment
- Trimble Business Center
- Trimble Earthworks grade control platforms
- Trimble machine control systems



Use survey surfaces and design data to calculate quantities and track progress.



Access near real-time cut and fill data to enhance visibility into machine and jobsite productivity.



Calculate daily landfill density to ensure effective optimization and determine how much space remains.

FRONTIER PRECISION
CIVIL CONSTRUCTION

7125 Old Seward Highway, Suite 100, Anchorage, AK 99518
907.522.1600 | sales@frontierprecision.com
www.frontierprecision.com/solutions/civil-construction

Trimble Civil Construction

10368 Westmoor Drive
Westminster, CO 80021
USA

