

Connected Workflows Keep Civil Projects More Productive and More Profitable

Trimble Construction One is Built for **Civil Contractors**

As a contractor in the highly competitive civil construction industry, your projects are complex, with disparate systems, data, and growing margin pressures. But with a truly connected construction solution, you can reduce profit risk. Streamlined operations and communications are within reach.

Drive productivity, efficiency, and accuracy at each phase of the construction project lifecycle with Trimble Construction One™ – a connected solution suite that simplifies your technology stack and the way you work. Access to the right tools and the right data at the right time empower you to take your civil projects from bid to build and beyond more efficiently and profitably.

Trimble Construction One™



Bid



Build



Manage

Smarter, Faster Builds with Trimble Construction One



Bid More Projects

Deliver bids faster with greater precision to win more projects while managing costs and the bottom line.



Mobilize Resources

Schedule and dispatch resources and adjust as needed to minimize delays and keep projects on time and on budget.



Go Paperless

Access pre-built forms or create documents on the fly to facilitate onsite inspections, and safety checklists.



Track Production

Real-time field data logging across all resources for accurate progress reporting keeps projects on track.



Manage Cash Flow

Bill and get paid faster with connected field and office operations to manage cash flow and project profitability.



A unified solution addresses our biggest challenges, getting more efficiency out of our organizational efforts, **gaining better insight** into the work we do, and **improved communication** across management, engineering, field and maintenance workflows.”

- John Casella | President, Casella Construction

“Most construction companies have 30% to 35% equipment downtime. We’ve **reduced ours to 6%**. That’s a vast improvement for us and noticeable in the bottom line.”

- Dan Corbett | Lancaster Development



Bid to Build, and Beyond

More Work, Better Insights, Less Risk

- **Easy-to-use interface** models how your office and field teams work to accelerate adoption and time to value.
- **Unified product experience** delivered from the cloud with flexible subscriptions, managed under a single contract.
- **Greater efficiency** brings people, data, machines, and workflows together to boost productivity and reduce errors.
- **Real-time business insights** with robust reporting, dashboards, and analytical tools enable more informed decision-making.
- **Improved collaboration** through integrated workflows, accessed from anywhere, shows real-time performance and costs to keep teams on the same page.



The civil construction industry's broadest set of connected software and hardware powered by data insights, automation, and the Trimble cloud

Choose Your Path to Streamlined Operations

Trimble Construction One gives you options. With the civil construction industry's broadest set of tools and integrations designed to connect functional roles, Trimble Construction One allows you to focus on streamlining the workflows you choose.

Estimate with Speed and Precision

Create integrated 2D and 3D constructible models with takeoff quantities directly imported into estimates, along with access to historic production rates for faster, more accurate winning bids with achievable goals.

Optimize Scheduling and Dispatch

Bid information, including crews, tasks, and costs, feeds into your scheduling, field management, and accounting systems for more efficient resource allocation and better budget tracking while eliminating redundant data entry.

Simplify Project Management

From the winning bid to field execution and cost reporting, project managers can build better with complete visibility across all projects, from resource management to financial data, including change orders and true-up.

Maximize Asset Lifecycle

Optimize equipment use with warranty, inspection, repair, and utilization data visibility across operations and finance teams to proactively manage planned vs. unplanned downtime and support asset replacement decisions.

Integrate Accounting Processes

Daily field logs capture labor and equipment hours and material costs directly into accounting and ERP systems, along with accurate production tracking for insight into performance against plan to manage profit risk and timelines.

Learn more at trimble.com/industries/construction/civil