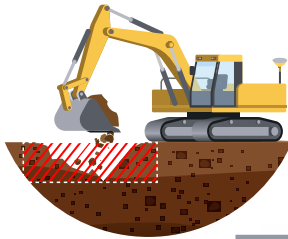


5 ways tech fuels productivity and profits

Clipboards and paper plans can't keep up with today's complex civil construction projects. Trimble® earthmoving solutions dig deeper to unearth smarter workflows, while providing the competitive edge you need to win more bids.

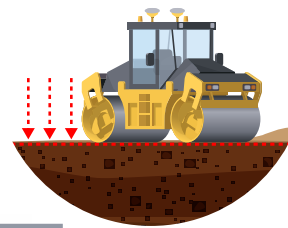
Boost efficiency by 20-30%

Machine control empowers contractors and machine operators to achieve precision accuracy with fewer hours — and fewer errors.¹



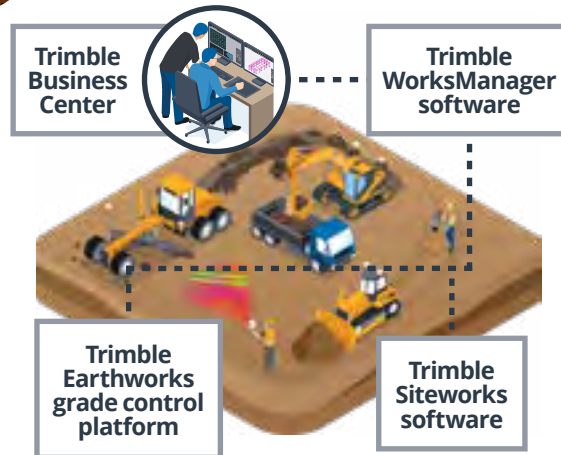
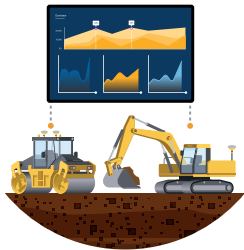
Be 25% more productive

Let grade control cut out time-consuming guesswork and delays — and maximize profits by optimizing passes and limiting wasteful overuse of materials and fuel.²



Reduce project delays by 25%

Utilize data connectivity that automatically tracks machinery and progress in seconds for enhanced job transparency.⁵



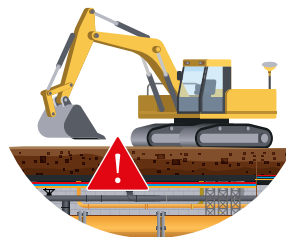
Slash errors by 30%

Cloud-based data enables seamless design changes, instant collaboration and progress checks that cut timelines by some 20% and costs by 15%, while reducing design errors by 30%.³



Save time & boost safety by 30%

Upskill operators by enabling them to visualize designs in the excavator cab to meet specs without reliance on staking or spotters.⁴



No matter what direction your job takes you, Trimble earthmoving technology empowers you and your crews to work better, faster, cheaper and greener, with integrated solutions that move the goalposts closer for your civil construction projects.

1 For Construction Pros, Rummel Construction's master plan for technology-enabled earthmoving efficiency, Sept. 2021. forconstructionpros.com/construction-technology/machine-grade-control-gps-laser-other/article/21710416/rummel-constructions-master-plan-for-grade-control-technology-enabled-earthmoving-efficiency
 2 KPMG, Global construction survey. assets.kpmg.com/content/dam/kpmg/br/pdf/2023/10/2023GlobalConstructionSurvey.pdf
 3 Springer, The impact of BIM on project time and cost: Insights from case studies, Feb. 2025. link.springer.com/article/10.1007/s43939-025-00200-2
 4 Acquisition International, How the US is improving worker safety in construction and related industries, June, 2024. acquisition-international.com/how-the-us-is-improving-worker-safety-in-construction-and-related-industries/
 5 Aptic Consulting, The importance of data analytics in the construction industry, Feb. 2025. apticconsulting.com/blog/the-importance-of-data-analytics-in-the-construction-industry