MARKET SOLUTION BRIEF SITE AND UTILITY CONTRACTORS

MANAGE QUOTES, TIMESHEETS, AND INVOICES FROM YOUR PHONE CONDUCT SITE LAYOUT, STAKEOUT AND PROGRESS MEASUREMENTS DIG FASTER AND MORE ACCURATELY WITH REAL-TIME GUIDANCE IN THE CAB

SOLUTIONS FOR SITE AND UTILITY CONTRACTORS

Self reliance. Problem solving. Flexibility. They make you a good contractor and help you run your own site and utility excavation business. But as the paperwork increases, tolerances get tighter, and timelines get shorter, you need every advantage you can get to stay competitive and make money. That's where Trimble technology can help. It's like having the ultimate construction toolbox to help you finish the job faster, spend less time on administrative work and cut out waste.

Trimble Contractor Mobile App

The Trimble® Contractor app helps you minimize paperwork, automate processes and manage your business more effectively—from the field. It's an affordable and easy way to manage common office tasks on a smartphone or tablet. With one easy-to-use app you can:

- Prepare, manage and email quotes from your phone
- Keep site diaries and timesheets
- Track projects, purchase orders and change orders
- Capture customer signatures digitally for on site approvals
- Communicate instructions to site crews electronically
- Create invoices and get paid faster
- Export data to your current accounting software

Trimble Site Positioning Systems Essentials Kit

With the Trimble Site Positioning Systems Essentials Kit you can do your own site layout, volume tracking and grade verification without relying on a contract surveyor. Just power the system on and begin receiving highly accurate vertical and horizontal positioning information. It works much like the laser and grade rod you may already have, but there is no grade laser to set up each morning.

The affordable and easy-to-use rover system can be used to calculate and stake hub locations to serve as the basis for Trimble GCSFlex $^{\text{T}}$ operations.

You can also measure volumes and as-builts to verify work, then create invoices in Trimble Contractor and get sign off on projects quicker.



SITE AND UTILITY CONTRACTORS

Trimble GCSFlex Grade Control System

The Trimble GCSFlex Grade Control System provides real-time grade guidance in the cab, so you can work independently without setting stakes or putting a grade checker in the trench. Just enter the desired depth, slope or alignment into the in-cab display, and you can begin working immediately. It helps you work with 3D accuracy but doesn't require a 3D digital design, so there's very little prep work before the job and very little grade checking after. You'll just dig better and more quickly.

When you reduce the time you spend on grade stakes, stringline, and rework, just imagine how much more profitable you'll be.

Learn More

Trimble has taken the cost and complexity out of incorporating technology into your workflow. It isn't just for the big boys and accountants anymore.

With targeted mobile apps and easy-to-use grading solutions for site and utility contractors, we've leveled the playing field. You can leverage affordable technology while you maintain your independence and stay ahead of the competition.

To learn more about how Trimble solutions for local contractors, please visit construction.trimble.com/

SOLUTIONS THAT GROW WITH YOUR BUSINESS

Trimble solutions are designed to grow with your business. With no loss of investment, the Essentials Kit and GCSFlex are fully upgradeable as your needs change and your opportunities expand.

Trimble Contractor

The Trimble Contractor mobile app brings your office to the field, letting you manage common office tasks on your iOS or Android smartphone or tablet. With quotes, change orders, timesheets and invoices at your fingertips you can invoice more accurately and get paid faster.

Trimble Site Positioning Systems Essentials Kit

The Trimble Site Positioning Systems Essentials Kit gives you the tools you need to stay in control of the job. Using highly accurate GNSS positioning, you can conduct your own surveying, grade checking and staking tasks without relying on a contract surveyor.

Trimble GCSFlex Grade Control System

Trimble GCSFlex offers is a reliable, easy-to-use and affordable option to leverage machine control technology and be more competitive with your excavation projects. It can be used with a grade laser for depth and slope control or with a GNSS receiver for projects that require more complex excavation.

© 2014, Trimble Navigation Limited. All rights reserved. Trimble, the Globe & Triangle logo and SITECH are trademarks of Trimble Navigation Limited, registered in the United States and in other countries. GCSFlex is a trademark of Trimble Navigation Limited. All other trademarks are the property of their respective owners. PN 022482-2960 (05114)











NORTH AMERICA

Trimble Heavy Civil Construction Division 10368 Westmoor Drive Westminster, Colorado 80021 USA 800-361-1249 (Toll Free) +1-937-245-5154 Phone +1-937-233-9441 Fax www.trimble.com

EUROPE

Trimble Germany GmbH Am Prime Parc 11 65479 Raunheim GERMANY +49-6142-2100-0 Phone +49-6142-2100-550 Fax

ASIA-PACIFIC

Trimble Navigation Singapore PTE Ltd. 80 Marine Parade Road #22-06, Parkway Parade Singapore, 449269 SINGAPORE

+65 6348 2212 Phone +65 6348 2232 Fax

