

TRIMBLE SITEWORKS SOFTWARE

FOR CONSTRUCTION SURVEYORS AND SUPERVISORS

Trimble Siteworks Software is an easy-to-use field software that enables grade checkers, site engineers, site surveyors, supervisors and foremen to do their jobs more efficiently by taking the constructible model into the field. From initial site reconnaissance to finished as-built collection, Siteworks offers an efficient way to collect and distribute site measurements, perform stake out tasks, manage multiple work orders and job sites, monitor progress, and report the results.

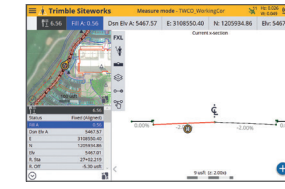
SUBSCRIBE NOW

Now available in a subscription model with flexible terms to modernise your equipment with no large upfront cost.

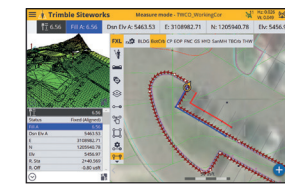


MADE FOR THE WAY YOU WORK

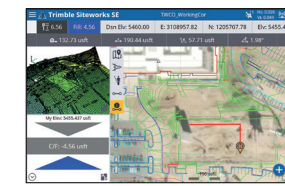
A COMPREHENSIVE SOLUTION FOR CONSTRUCTION SURVEYING, WITH OPTIONS BASED ON THE TOOLS THAT YOU NEED.



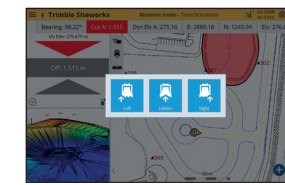
Roading Module Siteworks supports road and highway projects by incorporating full alignment geometry, station equations, width transitions and multiple roadways within a selected road job. The Roading Module provides a single solution to all road staking needs—from roadway features to catch points to custom subgrades. In addition, the grade checking functions allow contractors to easily perform as-built checks and quality control.



Advanced Measurement Module improve “field to finish” as-built workflows with time-saving features such as point and line offsets, line closure, curved line measurement and continuing existing lines. The Advanced Measurement Module enhances Siteworks functionality with streaming data outputs, total station traverse measurements, and the ability to connect to utility locators. Improve informed decision-making by capturing additional information with each measured point; photos, dimensions, conditions and material type add valuable information about a feature in addition to its position.

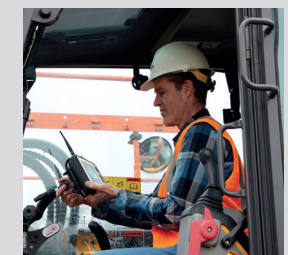
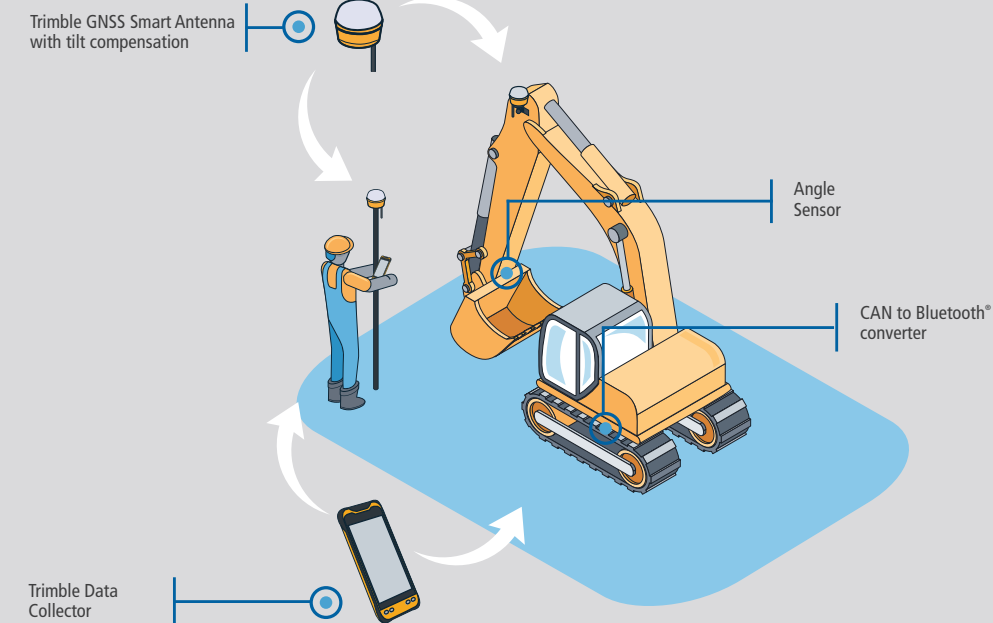


Siteworks SE Starter Edition Software is a simplified version of Siteworks, intended for users who do not require a full feature set and are interested in a lower-cost version to connect to GNSS only. Similar to the standard version, Siteworks SE supports PDF reporting, tilt compensation and vehicle mode measurements. Featuring full compatibility, seamlessly upgrade to Siteworks as soon as your needs expand.



Siteworks Machine Guidance Module enables contractors to perform a variety of tasks on the job site both on and off machines. Trimble SPS986 or Trimble R780 GNSS Smart Antenna with tilt compensation, a machine kit and any data collector that supports Trimble Siteworks is all the hardware you need. Use it first as a rover to measure up projects and create in-field designs, then hook it up to your machine to carry out the work—building exactly to design. Go from grade checking and layout to machine operation and back again, moving between sites and machines for a system that is always fully utilized.

TRIMBLE SITEWORKS: MACHINE GUIDANCE MODULE



SITECH

YOUR CONSTRUCTION TECHNOLOGY PROVIDER