





The experienced construction professionals at SITECH® will show you how to leverage Trimble construction technology solutions, including:

- Machine Control
- Site Positioning Systems
- Construction Asset Management Services
- Construction Software

Learn how easy it is to utilise construction technology that makes significant improvements in project workflow, dramatically increases your production, improves your accuracy and lowers your operating costs through reduced survey costs, moving dirt right the first time, improved material yields, increased fuel savings and reduced operating time. With the addition of Trimble solutions to your construction projects, you're in a more powerful competitive position in the marketplace. Whether you choose to start small or go big, the expanded capability will enable you to earn the bid and be more profitable, project after project.

GLOBAL REACH + LOCAL SUPPORT

SITECH is a global distribution network for Trimble solutions - the most reliable and rugged construction technology systems available to the heavy civil construction contractor. The stability and experience of a local partner combined with the best construction technology available from Trimble. The experienced construction professionals at SITECH provide:

- Local customer service and sales
- Installation services
- Personalised training
- Technical support

Improve efficiency and productivity, while minimizing waste and expense throughout the life of the project with Trimble® Connected Site® solutions for earthworks. Create a 3D constructible model, use it to plan the most cost-effective schedule, and then use the same model to track project progress.

SURVEY THE SITE

Collect survey data, grade check, and as-built data from the field and send it to the office in real-time to build an accurate 3D constructible model for takeoff estimating, data preparation and reporting. Or take advantage of fast and safe aerial data collection with Trimble Stratus to replace ground surveys and provide more data at shorter intervals for lower overall cost.

With field software designed specifically for construction workflows and seamless integration with other Trimble software solutions, job site delays and rework are significantly reduced. Easy-to use and learn field software means you spend less time training and preparing data, and more time getting the job done.

BUILD A 3D CONSTRUCTIBLE MODEL

Combining current field conditions from multiple sources with design information provides the foundation for the 3D constructible model. Validate and improve the site operations plan with a 3D constructible model, so you know what to build and where to build it before costly construction begins. Adding intelligence to the model, such as how dirt will be moved, and updating the model with up-to-date field information makes the Trimble 3D constructible model a powerful tool to plan, manage and construct projects.

SYNC REAL-TIME DATA WIRELESSLY

The 3D constructible model is used to automatically sync design files and work orders between the office and the field in real-time so everyone is working with the latest files.

When up-to-date design information can be sent to the field crews or machine operators without leaving the office, you get 100% less drive time, and 100% less rework, 100% of the time.



SUPPORT AND TRAIN REMOTELY

Get real-time technical support for field crew personnel or earthworks machine operators, without the time and cost of waiting for a technician to drive to the construction site. Both the field crews and the support team see the same picture, eliminating costly delays, downtime and drive time.

TRACK AND REPORT PROGRESS

Intelligently combining as-constructed information from across the project allows for advanced, near real-time reporting for progress payments. As-built progress can be monitored as the machines

move dirt, and QA reporting and stakeout results can be generated. By combining both survey and machine data, contractors get the best overall picture of the current state of the project. In addition, soil compaction operations can be monitored to ensure compaction requirements are being met.

COLLABORATE EFFECTIVELY

All your important files for the whole team are now located and backed up securely in the cloud. Overlay designs and cut/fill maps onto Google Maps or digital imagery, so everyone can see what's happening. Even site inspections and routine site visits are easily recorded and uploaded — including photos.



MACHINE CONTROL

BENEFITS

PROVEN COMPONENTS

THE RIGHT FIT FOR EVERY JOB



DISPLAYS AND CONNECTIVITY

Trimble SNM941 Connected Site Gateway

Connect your machine with rugged hardware from Trimble. Featuring both Wi-Fi® and cellular connectivity, the SNM941 enables wireless data transfer of design files and GNSS corrections, and fleet, asset and site productivity information.



Trimble CB460 Control Box

Designed for use in harsh construction environments, the Trimble CB460 display is part of the GCS900 Grade Control System and give the operator a full-colour graphical display for easy viewing and guidance to grade.

The **CB460's** key features are:

- A large, easy-to-read 7" (17.78 cm) full-colour LCD display
- Support for external light bars
- Faster data transfer via Ethernet connection
- Audible tones for real-time grade guidance or warnings and alerts
- Four LED light bars to provide grade guidance at a glance

2D COMPONENTS

Spectra Precision GL700 Series Grade Laser

Spectra Precision GL722 Series Grade Lasers provide years of durable, precise machine guidance with GCS900 2D Grade Control Systems, the GCSFlex Grade Control Systems and laser-based compact machine installations. Ideal for site preparation, trenching and pipe laying, fine grading and road construction, the GL700 lasers can help you get to grade faster with more accuracy.



Trimble LR410 Laser Receiver

The LR410 is mounted to an electric mast on the blade and connected to the machine hydraulics to control lift to an accuracy of 0.01 to 0.02 feet (3-6 millimeters).



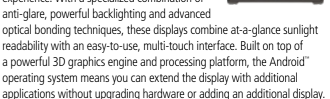
Trimble ST400 Sonic Tracer

The ST400 is mounted to the blade and uses a physical reference such as curb and gutter, stringline, existing or previous pass as an elevation reference.



Trimble TD510 and TD520 Displays

The 10-inch TD520 and 7-inch TD510 displays are the premium solution to ensure the best user experience. With a specialized combination of anti-glare, powerful backlighting and advanced



- Sunlight-readable, optically bonded LCD with capacitive multi-touch interaction
- Android operating system for easy software extensibility
- Powerful quad core processor platform with dedicated graphics
- Integrated Bluetooth® and Wi-Fi for wireless connectivity
- Quick release RAM mounting for daily theft protection removal

3D COMPONENTS

Trimble MS995 GNSS Smart Antenna

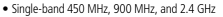
The MS995 contains an integrated GPS+GNSS receiver, antenna, and isolation system all in a single, durable housing. It uses the advanced Trimble RTK engine for faster initialization times when satellite lock is lost and enhanced performance near obstructions.

Trimble MS975 GNSS Smart Antenna

The MS975 offers a cost-effective alternative for contractors who need a highly accurate GNSS receiver at a lower price point. It is optimised for cab or machine body mount only.

Trimble SNR On-Machine Radios

Rugged Trimble on-machine radios offer a modernised platform for communicating with Trimble Universal Total Stations or with a fixed GNSS base station. Available in:



• Dual-band 900 MHz + 2.4 GHz and 450 MHz + 2.4 GHz



Trimble Total Stations

Trimble SPS Series Universal Total Stations can be used for even greater accuracy when performing fine or finished grading, with blade guidance to 0.007 to 0.016 feet (2-5 millimeters).





TRIMBLE EARTHWORKS

CONTROL THE FUTURE

MACHINE CONTROL REDEFINED

The Trimble® Earthworks Grade Control Platform offers groundbreaking features for all machine types. It is designed to help you do more in less time. State-of-the-art software and hardware give operators of all skill levels the ability to work faster and more productively than ever before.

INTEGRATES WITH TRIMBLE WORKSMANAGER AND TRIMBLE WORKSOS SOFTWARE

To ensure everyone is operating from the latest design, transfer data files to or from the office wirelessly and automatically using Trimble® WorksManager, the mobile-friendly software that easily manages data and technology assets across project sites. Trimble® WorksOS monitors live earthmoving and compaction volume metrics, so you can see exactly how much work has been completed, and how much remains. Stay on schedule and work more efficiently with Trimble Software solutions, designed to make construction management easier on and off the job site.

TRIMBLE EARTHWORKS ASSISTANT APP

The Trimble Earthworks Assistant App is a stand-alone app that consolidates and simplifies access to training guides and videos inside and outside of the cab. It makes it easy to learn and troubleshoot using an Android cell phone, even from remote sites. The user has access to critical Trimble Earthworks learning material and documentation, allowing for a shorter learning curve and less downtime for operators.

INTUITIVE SOFTWARE

The software was created in collaboration with construction equipment operators around the world, so the interface is optimised for ease-of-use and productivity.

- Colourful graphics, natural interactions and gestures, and self-discovery features make Trimble Earthworks intuitive and easy to learn
- Each operator can personalise the interface to match their workflow using a variety of configurable views
- Files can be transferred to or from the office wirelessly and automatically so you've always got the latest design



SUBSCRIBE NOW

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



THE KEY COMPONENTS

- 10" or 7" touch 3D Colour-Display
- Gorilla® Glass
- Best visibility even in bright sunlight
- Android operating system

TRIMBLE EC520 ELECTRONIC CONTROLLER

- The processing unit is separated from the display and is permanently installed on the machine
- Integrated Inertial Measurement Unit (IMU) body sensor with 6 degrees of freedom
- Optional integrated Wi-Fi for on machine wireless connectivity to displays, laptops, hot spots or mobile devices
- 4 GB internal memory for machine data and designs

TRIMBLE GS520 SENSOR

- Six degrees of freedom inertial measurement unit, based on the latest inertial sensor technology and particularly responsive:
- 100Hz, 3x axle pitch, 3x axle acceleration
- Compact form factor: Mount in any orientation
- Suitable for harsh vibration environments
- Excavator bucket, dozer and grader blades
- Mount directly to linkage; no shock mounting required
- Precision locating feature for positioning and re-positioning







TRIMBLE EARTHWORKS FOR EXCAVATORS

INTRODUCING UNDERTIME

VARIOUS CONFIGURATIONS

ACCORDING TO YOUR NEEDS

Trimble Earthworks for excavators was the first aftermarket semi-automatic bucket and boom control system and gives your operation many competitive advantages so you can finish on-time and on-budget.

AUGMENTED REALITY

With the Augmented Reality feature available in Trimble Earthworks for excavators, operators can view 3D models in a real-world environment at a true-life scale, in the context of existing surroundings. Augmented Reality simplifies complex concepts by allowing users to work faster and safer using a blend of digital content and real-world environments.

TILTROTATOR SUPPORT

Trimble Earthworks works with tilt automatics on engcon®, Rototilt®, and Steelwrist® attachments. The system controls the boom and bucket of the excavator as well as the tilt angle of the attachment, while the operator controls the stick of the excavator and rotation of the tiltrotator.

PAYLOAD MANAGEMENT INTEGRATION

Trimble Earthworks has the option to display grade control and accurate payload data on one screen. Increase your mass haul productivity and efficiency by preventing underloading, and improving safety by avoiding overloading. Track productivity with the optional Bluetooth printer and web-based reporting.



2D CONFIGURATION FOR HEIGHT AND SLOPE - Flexible starter solution for excavation, canal and trench construction, grading and profile work – the start of productivity.

3D SINGLE OR DUAL GNSS OR UTS CONFIGURATION - Powerful 3D control system to measure the exact position of the bucket for more complex grading and excavation tasks.

AUTOMATIC GUIDANCE - Available for a broad range of machine brands and models, the automatic system controls the hydraulics of the machine and achieves high precision in flat or inclined surfaces. With the benefits of automatic functionality, increase the productivity of your machine up to 40%.

How it works:

CORE SYSTEM

- 1. The excavator is placed in auto mode
- 2. The operator controls the stick
- 3. Trimble Earthworks controls the boom and bucket
- 4. Stay on grade, reduce overcut and increase production

(optional

AUTOMATICS SYSTEM



DUAL/SINGLE GNSS SYSTEMS



UNIVERSAL TOTAL STATION SYSTEM



Upgraded AS450 Sensor-based Trimble GCS900 Grade Control Systems are only supported in Trimble Earthworks v1.11.X and prior



TRIMBLE EARTHWORKS FOR DOZERS

CONTROL THE FUTURE



MACHINE CONTROL REDEFINED

FOCUS ON GRADE

Horizontal Steering Control for dozers automatically controls the machine to follow any horizontal alignment such as a back of a curb, breakline, roadway centerline or bottom of slope, without operator assistance. Operators can also manually set up offsets from selected alignments that the machine can follow.

Horizontal Steering Control allows the operator to focus on the grade, machine productivity and safety rather than worrying about steering, which reduces operator fatigue and errors. It enables the machine to follow the horizontal guidance from the 3D model, providing operators increased awareness of their surroundings, better accuracy and improved productivity with decreased overlap and fewer passes.



BLADE MOUNT DUAL GNSS SUPPORT

The blade mount dual GNSS configuration allows for a broader range of supported Dozer models. This enables older machine models in the fleet to have Trimble Earthworks guidance and control for the operator. The Blade-Mount GNSS only supports Dual GNSS (MS995 and MS992).

CAB-MOUNTED PORTABILITY

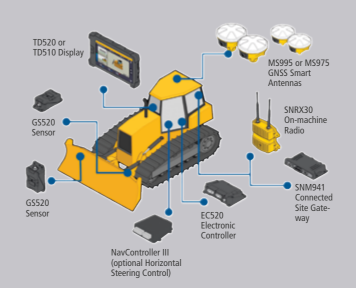
Trimble Earthworks for Dozers mounts dual GNSS receivers on top of the cab to eliminate masts and cables traditionally located on the blade. The dual GNSS receivers are ideal for steep slope work and complex designs with tight tolerances.

This configuration allows you to easily move the receivers to other machines, to maximise your investment and keep your machines working. Cab-mounting receivers is more convenient and can save you time by reducing the need to reinstall them each day.

UNIVERSAL TOTAL STATION SYSTEM

For supported cab mount GNSS models, the high precision blade mount options for laser and UTS expand the capabilities of the machine control system to operate in GNSS obstructed environments and tasks requiring higher precision than a GNSS quided solution.

CAB-MOUNTED DUAL GNSS SYSTEM



UNIVERSAL TOTAL STATION SYSTEM



TRIMBLE EARTHWORKS FOR GRADERS

RUNNING ON TIME

LEAVE A FINISHED GRADE

THE FIRST TIME, EVERY TIME



SINGLE / DUAL GNSS ACCURACY

Dual GNSS provides real-time position and heading of the machine for guidance of the motor grader blade in 3D, enabling faster reaction times and enhanced performance. The IMU-based system offers even better GNSS performance, for more accuracy and stability. The platform supports multiple correction services, including VRS and Internet Base Station Service (IBSS). And when a correction source is temporarily unavailable, the Trimble xFill feature will fill in the gaps to maximise up-time.

MASTLESS FLEXIBILITY

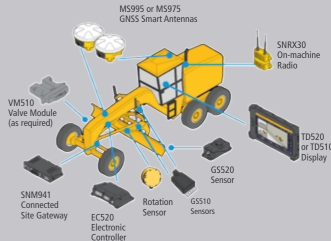
Trimble Earthworks for motor graders enables a mastless GNSS configuration for supported Caterpillar® motor grader models. This mounts one GNSS receiver on the cab and the second GNSS on the gooseneck of the machine to eliminate masts and cables traditionally located on the blade. The mastless GNSS configuration is ideal for applications to enable the blade's maximum range of motion such as steep slope work and complex designs that need to be built to tight tolerances. It also decreases risk of damage to the machine and reduces the time needed to remove and reinstall GNSS receivers each day.

LEGENDARY PRECISION WITH UTS

Trimble Earthworks for motor graders with Trimble Universal Total Stations is THE configuration for finish grading with fewer passes. Contractors can place finished grade materials more accurately and in a shorter time period, keeping material costs to a minimum and improving productivity.

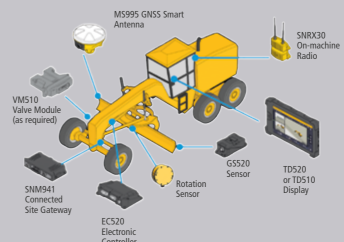
MS995 GNSS Smart Antennas SNRX30 On-machine Radio VM510 Valve Module (as required) SNM941 Connected Site Gateway EC520 Electronic

MASTLESS DUAL GNSS SYSTEM

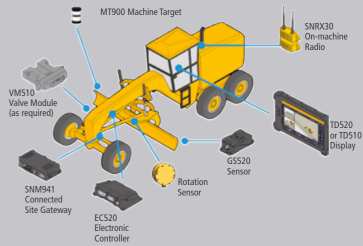


Note: Position Sensing Cylinder required for the motor grader sideshift ram

BLADE-MOUNTED SINGLE GNSS SYSTEM



UNIVERSAL TOTAL STATION SYSTEM



TRIMBLE EARTHWORKS FOR COMPACT MACHINES

SMALL MACHINES, BIG POTENTIAL



The operator UI remains consistent with larger machines

- Compact loader and attachment icons for the brand of grading attachment
- Supports Trimble TD5X0 Display and BYOD
- Office and in-field design support

Dedicated software license options and alternative hardware configurations allow for easier installation at lower expense.



SOLUTIONS MADE FOR YOUR SMALL MACHINES

Trimble Earthworks for Compact Machines delivers on the needs of your small machines

Offering a wireless connection to the machine display for maximum flexibility, as well as compact machine-specific interface elements, Trimble's latest offerings will help you maximise the productivity of your small equipment.

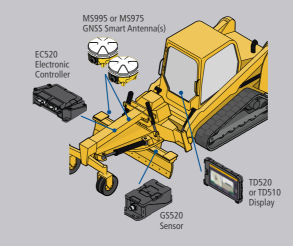
OPTIONS TO GET THE JOB DONE RIGHT

Trimble Earthworks for compact machines gives you a variety of sensor options to meet the needs of your next job.

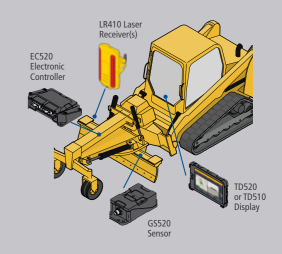
Offering GNSS based systems, as well as universal total station and laser options, we have what you need whether flexibility or the ultimate level of precision is your goal.

NEW CONFIGURATIONS!

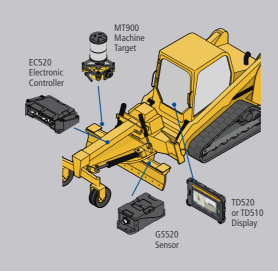
BLADE-MOUNTED DUAL/SINGLE GNSS SYSTEM



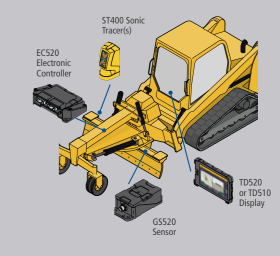
DUAL/SINGLE LASER SYSTEM



UNIVERSAL TOTAL STATION SYSTEM



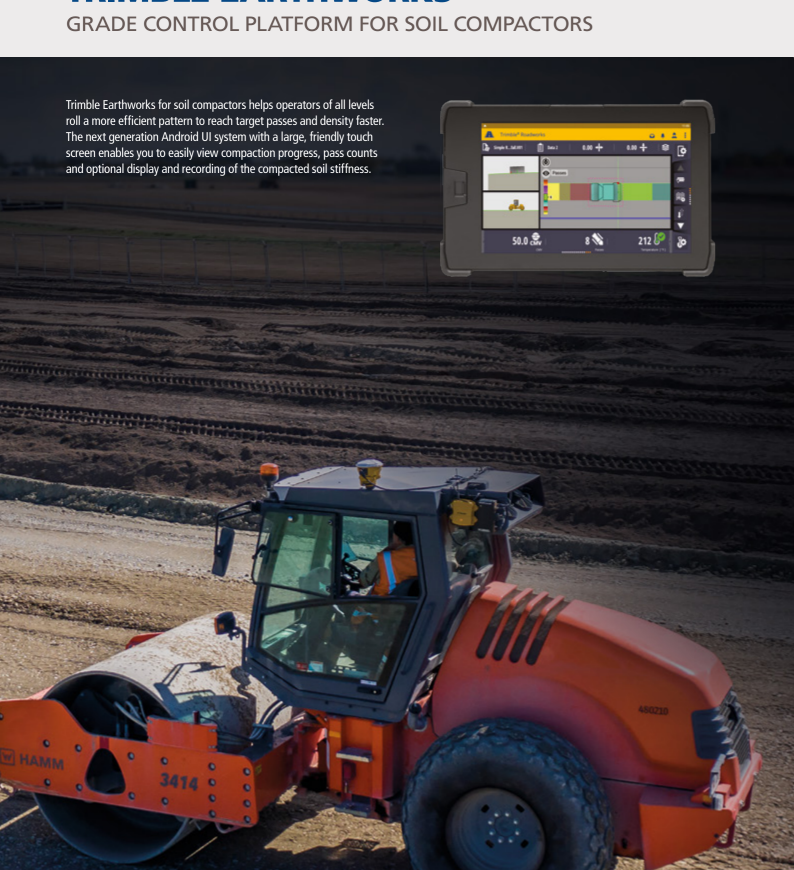
DUAL/SINGLE SONIC SYSTEM



SITECH

🔀 Bobcat

TRIMBLE EARTHWORKS



FOR A PERFECT FINISH

INTELLIGENT COMPACTION

Trimble Earthworks for soil compactors enables contractors to accurately control the compaction process, while reducing unnecessary passes that result in over compaction. The system achieves compaction target faster, more accurately and with less rework.

- Compact surface material to the desired compaction stiffness target and monitor site volumes simultaneously, in real time
- Soil and sub-surface material compaction measurement for single smooth drum and pad foot rollers
- Achieve increased durability, stability and load-bearing capacity

HORIZONTAL STEERING CONTROL

The Horizontal Steering Control feature is compatible with all soil compactors. It automatically controls the machine to follow any horizontal alignment such as a back of a curb, breakline, roadway centerline or bottom of slope, without operator assistance. Operators can also manually set up offsets from selected alignments that the machine can follow.

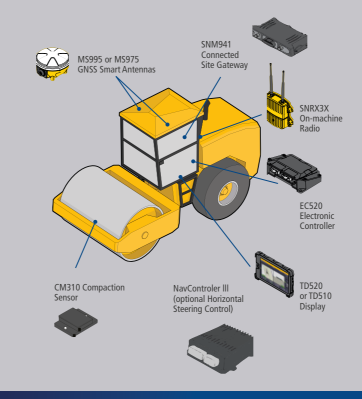
It enables the machine to follow the horizontal guidance from the 3D model, providing operators increased awareness of their surroundings, better accuracy and improved productivity with decreased overlap and fewer passes.

ACTIONABLE DATA

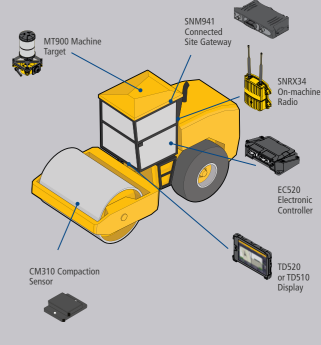
Supervisors and quality managers can monitor compaction activities in real-time, and operators can immediately identify the areas that require further compaction using Trimble WorksOS Software and Trimble Farthworks

- Collect and document comprehensive, real-time compaction data
- Analyse data in the office to generate detailed reports and documentation to meet project specifications
- Continuously monitor pass counts and compaction measurement values (CMV) over the entire area
- Improve testing success, reduce rework and lower ongoing maintenance costs
- Reduce over-compaction to optimise fuel use and machine time such as work previously completed versus work completed that day

DUAL/SINGLE GNSS SYSTEMS



UNIVERSAL TOTAL STATION SYSTEM





TRIMBLE EARTHWORKS GO!

2D GRADE CONTROL SYSTEM FOR COMPACT GRADING ATTACHMENTS



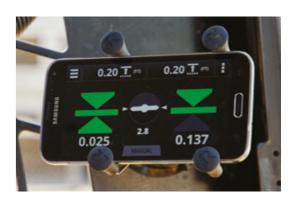
EASY-TO-USE, PORTABLE PLATFORM

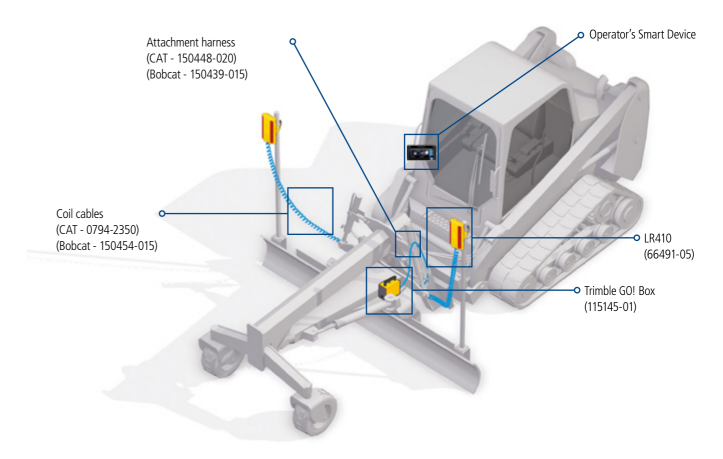


UNPARALLELED PORTABILITY

Trimble Earthworks GO! proprietary Trimble GO! Box technology lets contractors quickly swap the system between machines to take care of the job at hand. Save machine profiles to the GO! Box to ensure you only have to set up your machines once, so you can get back to work.

Ultra-portable and intuitive, Trimble Earthworks GO! provides high accuracy performance in all common grading applications such as pads, parking lots, sports fields, landscaping and more. It also works across the entire fleet of attachments for compact track and skid steer loaders.





FULLY SCALABLE

Trimble machine control systems are flexible enough to let you equip your entire fleet—excavators, dozers, scrapers, graders, trimmers, milling machines, compactors, pavers and more—with fully upgradeable technology. Start where you need to start and add as you need to add. Select the best option for the machine and application: sonic, angle sensors, laser, GNSS or total station.

2D ENTRY-LEVEL MACHINE CONTROL SYSTEMS

Trimble entry-level 2D machine control systems are ideal for smaller projects from initial site prep through to finished grading and paving, and leverage a range of fully portable components. All components are easy to move from machine-to-machine, easy to use, quick to set up and extremely durable to ensure the highest uptime and longest life possible in job site conditions. Additionally, these systems can be operated in manual or auto mode; in auto mode the blade is automatically moved to the correct position.

MS	CONFIGURATION	TARGET MACHINES	DESCRIPTION	KEY COMPONENTS
- SYSTE	CROSS-SLOPE ONLY	Dozers, Graders, Compact Grading Attachments	Cross-slope control system to be used on motor graders for fine grading work for road maintenance, ditches and slope work	2 angle sensors, Rotation sensor, Control box, SNM941
ONTRO	SINGLE ELEVATION PLUS CROSS-SLOPE	Dozers, Graders, Compact Grading Attachments	Single control system uses a laser or sonic receiver to control the lift of the machine blade and the cross-slope for flat, slope work, and finished grading	Laser, Laser receiver -or- Sonic tracer, Rotation sensor, 2 angle sensors, Control box, SNM941
CHINE	DUAL ELEVATION	Dozers, Graders, Compact Grading Attachments	Dual control system that uses two laser or sonic receivers for higher accuracy lift control, blade edge can be controlled independently or linked	Laser, 2 Laser receivers -or- 2 Sonic Tracers, Control box SNM941
2D MA	DEPTH, SLOPE, AND ELEVATION CONTROL	Excavators	Highly flexible system for excavation, trenching, grading and profile work	Angle sensors, Laser catcher, Control box, SNM941

3D MACHINE CONTROL SYSTEMS

Trimble machine control systems are the most versatile grading technologies available and can be used on a wide range of machine types including excavators, dozers, motor graders, compactors, milling machines, trimmers, pavers and more. By putting design surfaces, grades and alignments inside the cab, the system gives operators unprecedented control over grading, excavating, compaction and paving applications, significantly reducing material overages and dramatically improving productivity and profitability. The 3D systems can be operated in manual or auto mode and leverage a range of components that are fully portable and can be easily moved from machine to machine.

	CONFIGURATION	TARGET MACHINES	DESCRIPTION	KEY COMPONENTS
SYSTEMS	SINGLE GNSS	Dozers, Graders, Scrapers, Excavators, Compact Grading Attachments	Measures the position and slope of the blade and compares that to design data for grading and mass excavation on complex design surfaces	Angle and rotation sensors, Single GNSS Smart Antenna, Control box, Rugged on-machine radio and SNM941
CONTROL S	DUAL GNSS	Dozers, Graders, Scrapers, Excavators, Compact Grading Attachments	Measures the exact position, cross slope and heading of the blade, bucket, drum for rough grading and mass excavation on steep slopes and complex design surfaces	Dual GNSS Smart Antennas, Control box, Rugged on-machine radio and SNM941
	CAB-MOUNTED SINGLE GNSS	Dozers, Wheel Loaders	Measures the position of the blade on the ground, comparing that to the 3D design for rough grading applications	Single GNSS Smart Antenna, Control box, Rugged on-machine radio and SNM941
3D MACHINE	SINGLE OR DUAL GNSS WITH LASER AUGMENTATION	Dozers, Graders	Single and dual GNSS systems enhanced with laser augmentation to improve vertical accuracy for high accuracy guidance to complex design surfaces such as super-elevation grading for rough through finished grade work	Single or dual GNSS Smart Antenna(s), Laser receiver, Control box, Rugged on-machine radio and SNM941
	UNIVERSAL TOTAL STATION	Dozers, Graders, Excavators, Soil Compactors, Compact Grading Attachments	Total station-based system for high accuracy lift and layer control, material placement and monitoring, or for jobs where GNSS is not the ideal solution because of overhead obstructions	Single on-machine active target, Control box, Universal Total Station, Rugged on-machine radio and SNM941
	3D + SONIC	Graders, Compact Grading Attachments	Uses 3D control on one blade tip and a sonic tracer on the other blade tip to match an existing structure, feature or the last machine pass	On-machine active target -or- GNSS Smart Antenna(s), Sonic tracer, Control box, Rugged on-machine radio and SNM941



TRIMBLE ROADING SOLUTIONS

DEPENDABLE TECHNOLOGY, DEPENDABLE SUPPORT

TRIMBLE ROADING SOLUTIONS

3D MILLING

Reliability is critical in paving work because the paving cannot stop. Trimble components are built to withstand the heat, steam, tamping and vibration that are regular on pavers, milling machines and compactors. And while system durability prevents downtime, Trimble's extensive dealer network ensures that training and support is always close.

PAVING COMPONENTS TO STAND UP TO ANY JOB CONDITION



TD510 and TD520 Displays

- Modern, colourful graphics
- Sunlight-readable, optically bonded LCD with capacitive multitouch interaction



- Android operating system for easy software extensibility
- Powerful quad core processor platform with dedicated graphics processor



AS200 Angle Sensor

- One of the most accurate slope sensors in the business
- Produces slopes as tight as 0.1%



CS200 Contact Sensor

• Mechanically traces a surface or a stringline



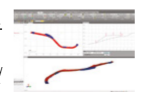
ST220 Sonic Tracer

- The five sensors on the sonic tracer average out small irregularities on the surface
- Contact-free sensing of ground, curb or stringline
- More than 10 inches (25 centimeters) of sensing range when placed perpendicular to a stringline or narrow curb
- Maintenance-free ceramic sensors
- Automatic temperature compensation

TRIMBLE BUSINESS CENTER SOFTWARE GOOD DESIGNS MAKE GOOD SURFACES

Data preparation and management is easy with Trimble Business Center.

Using Trimble Business Center, you can create 3D design models and automatically generate uncompacted surface designs for the Trimble PCS900 3D paving system.



The uncompacted surface designs guide the paver to automatically lay more material above low areas and less material in high areas, anticipating and eliminating longitudinal waves that can occur after asphalt compaction.

TRIMBLE SPS930 UNIVERSAL TOTAL STATION

The Trimble SPS930 Universal Total Station controls the alignment of the machine and gives the system millimetre control over the screed. It works flawlessly in tunnels and overpasses, in tight corridors and over long distances. It also:

- Offers the best accuracy on the market— every millimetre saved reduces your milling and paving costs substantially
- It can very accurately drive the mill drum to cut to the 3D design within 0.01 - 0.02 feet (3-6 millimeters).
- Is flexible and reliable—you can work on sites where there is an obstructed view of the sky
- Has a 45 degree tracking angle—you can set it up very close to the mill in narrow corridors or in the drainage area between divided highways
- Transitions faster—Trimble Hot Swap technology transitions to the next total station without stopping the machine
- Maximises your return on investment— other survey and machine control work can be done with the same instrument

TRIMBLE HOT SWAP

Trimble Hot Swap technology makes total station transitions faster and less dependent on manual intervention from the operator. It automatically maintains the same tolerance between total stations, ensuring a smoother surface at the transition point and reducing the need to grind problem spots.

3D MILLING WITH TRIMBLE PCS900 PAVING CONTROL SYSTEM

Milling to a fixed depth often satisfies the specification for a resurfacing project, but it leaves any road smoothness improvements to the paver. With the Trimble PCS900 Paving Control System you can mill at variable depth and slope, eliminating undulations and preparing a smoother sub-surface for new asphalt. When used in conjunction with a paver equipped with Trimble Roadworks or PCS900, the end result is a significantly smoother road surface using less material and finished in less time.

ACCURATE MILLING, NO STRINGLINES

Accurate milling begins with a quality 3D design model created in Trimble Business Center. The 3D design is displayed to the machine operator showing areas that are on, above, or below ideal grade. Comparing the actual drum position and slope with the digital design, the system automatically guides the milling drum to cut the ideal depth and slope without stringlines or manual adjustments.

With PCS900 on your mill, you can easily handle transitions, superelevated curves, variable drainage slopes and longitudinal waves. And you can do it all without re-work.

MILL SMARTER

Using PCS900 on your milling machine provides several benefits:

- Smoother base—mill out the existing undulations, creating a smoother surface for paying
- Shorter lane shutdowns—trucks can run more efficiently unhindered by stringline and stakes
- Reduced machine wear—by only milling to the depth required, the machine will burn less fuel and experience less teeth wear
- Less material to remove—fewer trucks and cost required to remove
 waste material
- Less asphalt usage—mill off the minimum depth and use less asphalt for the final surface

Result after fixed depth milling of a road with longitudinal waves

Result after 3D milling of a road with longitudinal waves





TRIMBLE ROADWORKS

PAVING CONTROL PLATFORM

FOR EXCELLENT RIDEABILITY RESULTS

3D ASPHALT PAVING

2D PAVING WITH TRIMBLE ROADWORKS PAVING CONTROL PLATFORM

The Trimble Roadworks 2D Paving Control Platform for asphalt pavers is ideal for projects that require meeting a thickness specification. When milling is done to design using Trimble 3D technology, Trimble 2D paving technology can easily handle the task of paving a fixed thickness.

Trimble Roadworks can reference off a surface, stringline or designed cross-slope. This makes the system an excellent, lower cost option for roads that have been graded or milled using Trimble PCS900 Paving Control Systems.

MANY BENEFITS FROM ONE SYSTEM

Trimble Roadworks system can help you to:

- Lay the finished surface with accuracy to 0.01 feet (3 millimeters)
- Minimize use of expensive material, pave within a tighter tolerance and get closer to the minimal asphalt thickness specification
- Reduce labour costs by controlling the screed with one operator
- Eliminate operator mistakes with the easy-to-use display interface
- Achieve maximum smoothness and rideability
- Finish on time



ROADWORKS AVERAGING BEAM AND SONIC TRACERS

ST220 Sonic Tracers mounted on the averaging beam ignore irregularities such as grates, and stones that could otherwise decrease accuracy. The beam measures a full 30 feet (9.1 meters) in length as required by some governmental agencies and swings back behind the paver to reference both the adjoining surface and freshly laid mat.



3D PAVING WITH TRIMBLE ROADWORKS **PAVING CONTROL PLATFORM**

The Trimble Roadworks 3D Paving Control Platform for asphalt pavers is a highly accurate, automatic 3D screed control system that can significantly improve paving productivity and rideability by directly referencing the design rather than a surface or stringline to minimize asphalt usage, reduce waste and overruns and finish projects on time and under budget.

When used with a traditional asphalt paving machine with a tractor and hydraulically controlled floating screed with a supported 2D system, Trimble Roadworks can be used to place any variety of materials, including hot asphalt, cold recycled asphalt, road base, gravel, concrete treated base, sand or any other paving material.

PRECISION PAVING WITH LESS MATERIAL

The Roadworks system regularly achieves asphalt mat accuracies of 0.01-0.02 feet (3-6 millimeters), making it ideal for projects such as airports, large commercial surfaces and highways.

Accurate 3D control of the screed allows you to:

- Take out high and low areas early in the process with the less
- Increase road smoothness using less asphalt than with traditional
- Lay complex designs such as transitions, super-elevated curves and frequently changing cross slopes
- Achieve accuracy and smoothness specifications, which can mean bonus income





TRIMBLE ROADWORKS

PAVING CONTROL PLATFORM FOR ASPHALT COMPACTORS

FOR A PERFECT FINISH

Trimble Roadworks Paving Control Platform for Asphalt Compactors is the next generation Intelligent Asphalt Compaction (IC) system designed to help operators of all levels improve the speed, accuracy and ease of asphalt compaction.

The intuitive Android interface on a large, friendly touch screen enables you to easily view real time temperature mapping, compaction progress, pass counts and optional display and recording of the compacted asphalt density.

For asphalt and hot mix asphalt compaction applications, Trimble Roadworks is ideal for operations where the specification calls for a target density, pass count and asphalt temperature control such as highway and railway construction, residential pads, commercial site construction, parking lots and sports fields.



INTELLIGENT COMPACTION

The asphalt compactor is the last machine to pass over your paving project, and mistakes during this phase can be very costly to fix.

Roadworks enables contractors to accurately control the compaction process, while reducing unnecessary passes that result in over compaction. The system achieves compaction target faster, more accurately and with less rework.

- Compact surface material to the desired compaction density and monitor site volumes simultaneously, in real time
- Ensure optimal compaction within the target temperature range, avoiding under and/or over compaction with real-time temperature map monitoring
- Achieve increased durability, stability and load-bearing capacity
- Easily meet Department of Transportation (DOT) or private job specifications

ACTIONABLE DATA

Supervisors and quality managers can monitor compaction activities in real-time, and operators can immediately identify the areas that require further compaction.

Office-only licenses offer extended functionality.

- Collect and document comprehensive, real-time compaction data to improve layer management
- Analyse data in the office to generate detailed reports and documentation to meet project specifications
- Continuously monitor pass counts and compaction measurement values (CMV) over the entire area to take corrective action as needed
- Improve testing success, reduce rework, operator hours and lower ongoing machine maintenance costs
- Reduce over-compaction to optimise fuel use and machine time

- Better understand work previously completed versus work completed that day.
- Field data files can be directly imported into the Veta software platform to increase work opportunities and to gain a competitive advantage at the bidding process

OFFICE-TO-FIELD CONNECTIVITY

Reduce waste and overruns with efficient communication and data transfer with Trimble WorksManager and Trimble WorksOS—mobile-friendly software that easily manages data and technology assets across job sites.

With the Trimble SNM941 Connected Site Gateway, transfer 3D designs from the office to the machine wirelessly and automatically so that the operator is always using the latest design. Productivity data collected from the machine can automatically sync back to the office.



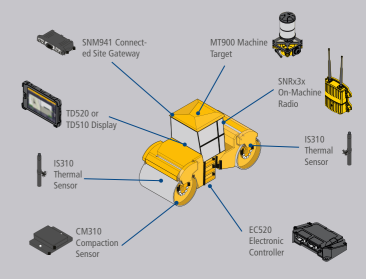
Trimble WorksOS Software



SINGLE GNSS SYSTEM

SNM941 Connected Site Gateway TD520 or TD510 Display IS310 Thermal Sensor CM310 Compaction Sensor

UNIVERSAL TOTAL STATION SYSTEM





TRIMBLE ROADING SOLUTIONS

3D SLIPFORM PAVING

CONCRETE PAVER GUIDANCE

STRINGLESS AND PRECISE

NO STRING, NO DELAYS

t's time to kick stringline off your site...for good

Stringline delays your pour, it costs too much, and it's just too hard for your haul trucks to drive around. Every time it breaks, you have to stop the machine. Every time it sags, your surface suffers and so does your bonus.

Once you start paving with the Trimble PCS900 Paving Control System, you'll wonder how you could ever use string in the first place. You'll start working faster every day. Your haul trucks can pull up and dump without driving around string. You'll stop less often, grind fewer problem spots and blow away your target IRI number.

MORE CONTROL, LESS WASTE

Trimble PCS900 Paving Control System for Slipform Pavers uses automatic steering and 6-way control of the pan to keep the paver exactly on the target alignment, grade and slope. The result is a more consistent concrete surface with better rideability and a bigger bonus — without the time and cost of string.

You'll see efficiency improvements through:

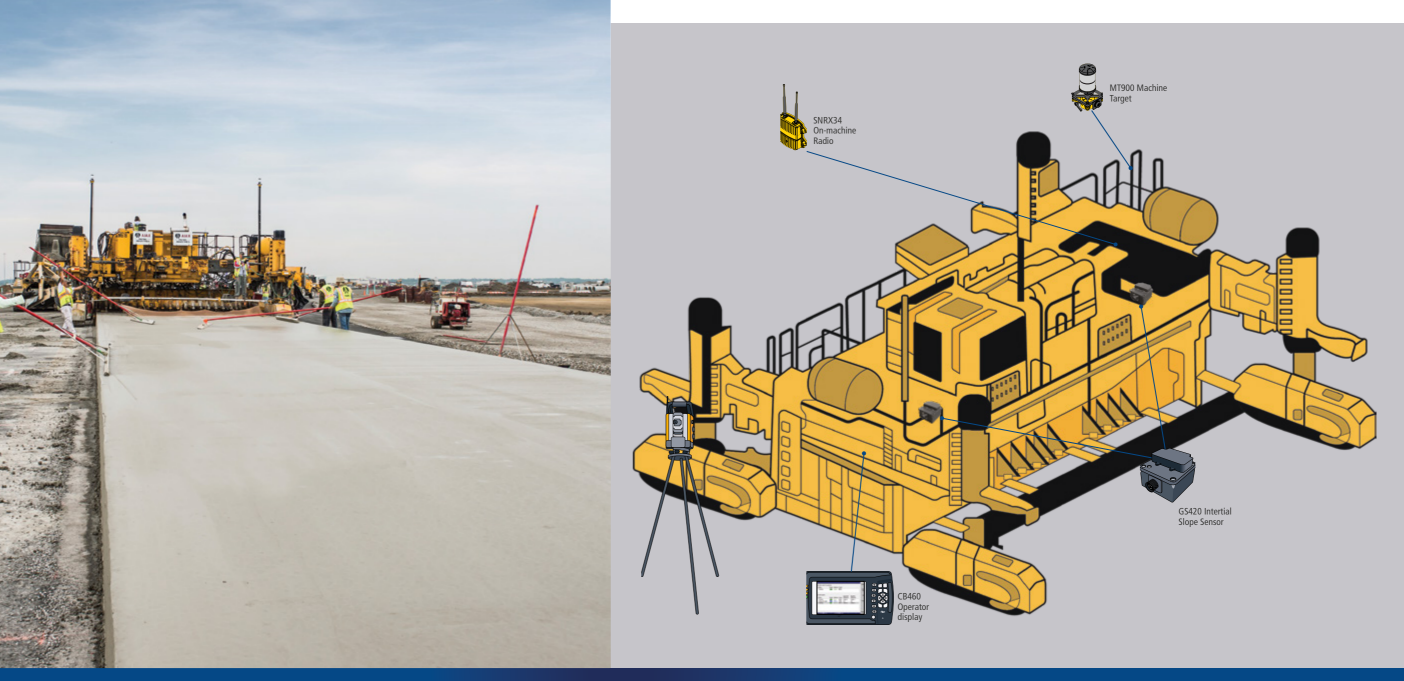
- Improved site logistics and safety
- On time delivery of mix
- Better yield
- Increased smoothness

ONE INTEGRATED WORKFLOW

The cost of concrete rework is too high to be working with multiple manufacturers and file formats. Using one integrated workflow from Trimble, you can be confident of the quality of your work, and stake your reputation on the results.

Pave to the 3D design, and your grade checker can work from the screed using a Trimble rover, the same 3D design model and total stations to verify the as-poured surface.

Plus, training and support from your local SITECH Technology Dealer means you are never working alone.





TRIMBLE GROUNDWORKS

MACHINE CONTROL SYSTEM FOR DRILLING, PILING AND COMPACTION

OPTIMISE PRODUCTION AND REVENUE

APPLICATIONS

- Drilling
- Piling
- Solar farm construction
- Blast hole drilling
- Structural piling
- Wick drain installation
- Continuous flight augering (CFA)/auger cast piling
- Anchor/monopile drilling
- Dynamic compaction

Trimble® Groundworks can enhance on-site safety, accuracy and the efficiency of your drilling and piling operations.

All day, every day, in any weather.

Realise maximum production and revenue with the Trimble Groundworks Machine Control System—an aftermarket, land-based, 3D drilling and piling system for the mixed fleet operator.

- Stakeless drilling or piling and minimal lay out reduces workload and cost
- Keep personnel safe by reducing the need to be near machines and warns the operator when entering avoidance zones
- Limit operator fatigue by reducing paperwork

Benefits:

- Stakeless navigation and minimal lay out reduces workload, rework and errors
- Improve site safety by reducing personnel near machines and using avoidance zone alerts
- Auto Stop drills only to the defined elevation
- 2D workflow keep you working even during GNSS signal loss
- In-field drill plan and quality/production reports
- Very high accuracy and precision using RTK positioning
- Navigate to inclined or vertical holes from any direction
- Logging as-built data during operation

TRIMBLE VERSO 12 DISPLAY

Keep your machines working. Not waiting

Your machines can be up and running 24/7 with the rugged and fully connected Trimble VERSO 12 and Trimble Groundworks. The easy-to-read touchscreen makes navigation simple and quick.

- Rugged VERSO 12 display
- Clearly see avoidance zones for safer sites
- Configurable views
- Easy-to-use, intuitive interface
- Modern colourful graphics

Part of the Trimble Connected Site portfolio, Trimble Groundworks is an integrated solution that brings the office and the field together to give you less rework, more productivity, and best of all—more profitability.

- Trimble Business Center creates and manages design data to avoid costly mistakes
- Connected Community allows design data to be shared in the cloud and ensures operators are always working with the most recent information
- Trimble Groundworks gathers as-built data so Trimble Business Center can run accurate quality, production, and utilization reports

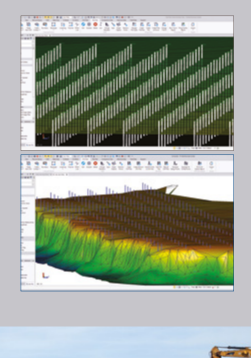
Trimble WorksManager makes it easy to manage up-to-date connected design data and track all of your fleet assets across multiple project sites.



TRIMBLE BUSINESS CENTER

Optimised drill plans. Optimal results

Rapidly create optimised 3D drill or pile plans with Trimble Business Center, then generate comprehensive quality and production reports. With Trimble Business Center and Trimble Groundworks, more profits are at your fingertips.



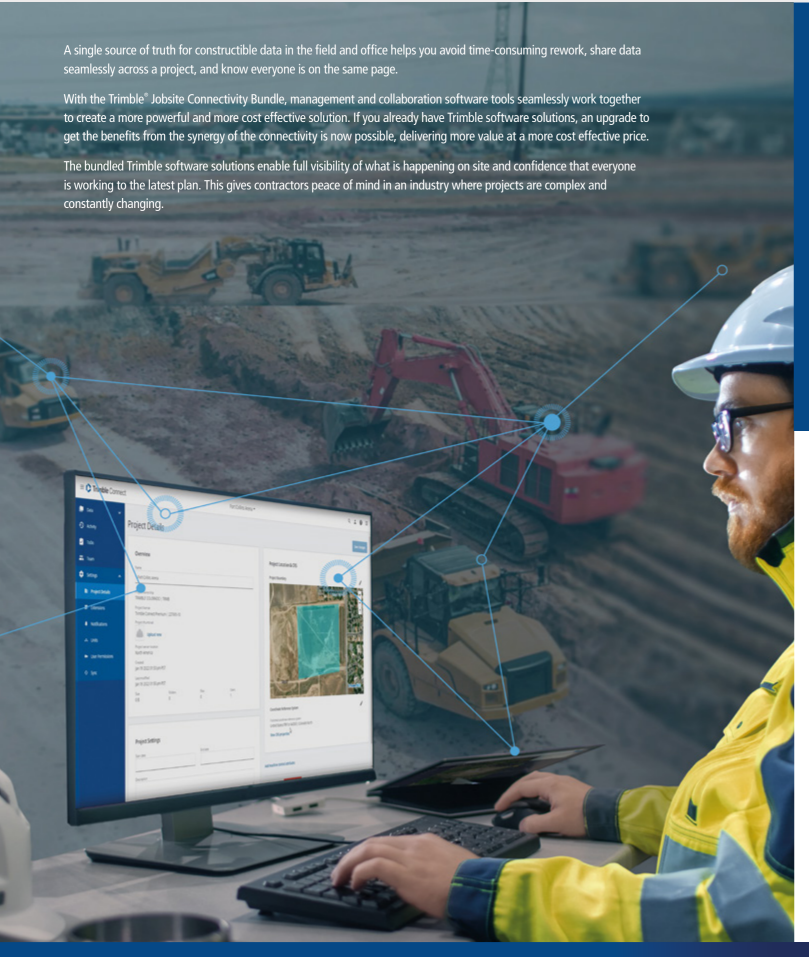


CONNECT YOUR JOBSITE

WITH THE TRIMBLE JOBSITE CONNECTIVITY BUNDLE

PROJECTS AND DATA

CONNECTED FROM OFFICE-TO-FIELD





TRIMBLE CONNECT

A cloud-based collaboration platform where project stakeholders can share, review, coordinate and comment on construction models, schedules and other project information.



TRIMBLE BUSINESS CENTER

Takeoff and modeling software that can be used to calculate earthwork and material quantities for bids, build constructible 3D models for construction surveying and machine control, and more.



TRIMBLE WORKSMANAGER SOFTWARE

A cloud-based application that remotely sends construction-ready models to machines and construction surveyors in the field, so operators are always working in the latest designs.



TRIMBLE WORKSOS SOFTWARE

Integrates design data from the office with machine control as-built data to provide real-time jobsite progress and productivity updates.

SIMPLIFIED PRE-CONSTRUCTION

Connecting construction operations can pay off even before the project begins. Accurate information at your fingertips allows for better planning, scheduling and bidding.

- Quickly and easily confirm designs without expert-level skills
- Avoid time-consuming file formatting and opportunities for error

COMPATIBLE WITH A WIDE RANGE OF SOLUTIONS

- Connect all stages of the construction project
- Standardised data allows for wider use across the project
- Support for third-party solutions increases business opportunities
- Transfer files between different field systems operating on the same site
- Leverage the Trimble Connect Software Developer Kit (SDK) to integrate third-party tools with Trimble civil construction software
- Supports LandXML based data exchange

AVOID REWORK

Quickly modify plans and coordinate with field operations from anywhere in the world, avoiding costly mistakes from an outdated design or incorrect coordinate system.

- More efficient and faster file transferring to reduce risks of mistakes
- Cleaner handoffs from engineers makes sure everyone is working from the same design with less effort
- Provide transparency across entire organisation so you're always looking at the latest information
- Settings flow throughout projects, and projects flow throughout systems





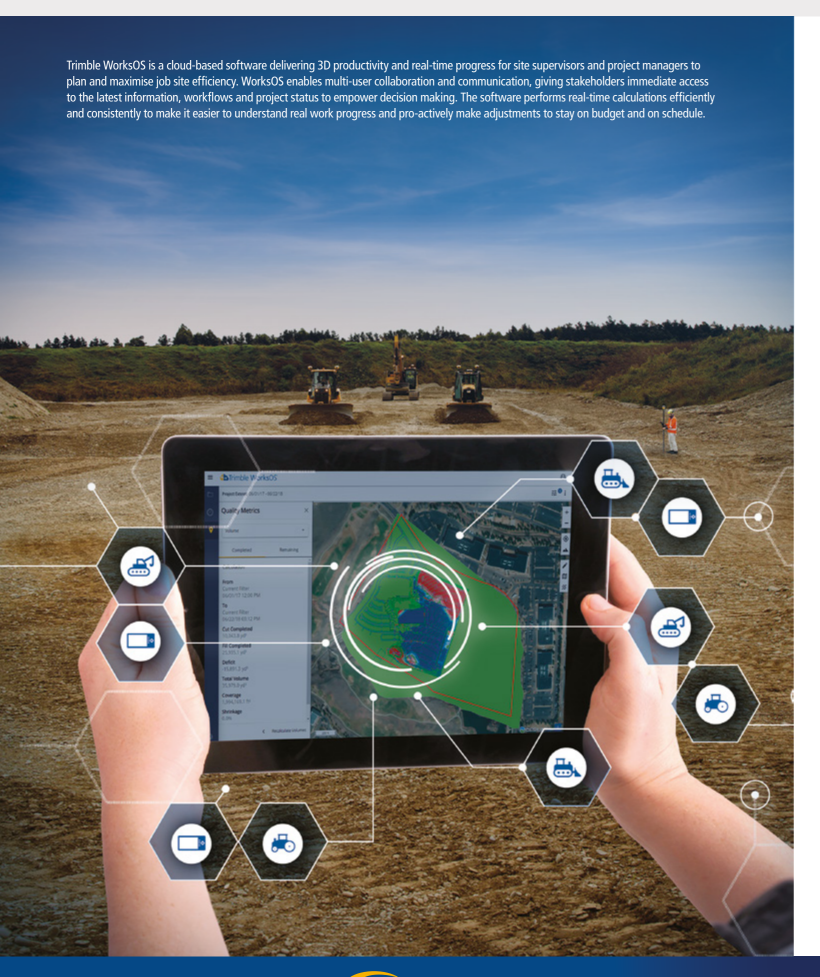


TRIMBLE WORKSOS

REAL-TIME PRODUCTIVITY DATA FROM YOUR JOB SITES

FLEXIBLE TECHNOLOGY SOLUTION

TO FIT YOUR BUSINESS



BENEFITS

- View the progress to plan for each project in a single dashboard
- Real-time cut, fill, volume, and compaction data for increased visibility of machine and job site productivity
- Drive your machine activity from a central site design for real-time progress versus plan updates from the field
- Effortlessly track the progress of multiple working zones and activities for validation of work performed
- Remote access saves time on unnecessary job site visits, frequent check ins and surveys

KEY FEATURES

Connected Construction

- Upload designs, topographical and drone surveyed surfaces, and machine as-built data
- Integrated designs from Trimble Business Center
- Interoperability with Trimble Connect and Trimble WorksManager Software for project, design and asset management
- Utilise machine productivity data from Trimble Earthworks Grade Control Platform and other Trimble machine control systems

3D Productivity Monitoring

- Real-time cut, fill, volume and compaction data
- Adjust daily work targets to stay on schedule
- Visibility into which machine is working
- 2D cut/fill maps for material movement
- Pass count maps for compaction
- Filtering capabilities based on machines, geofences and lifts
- Progressive volume charts to show cumulative total over time

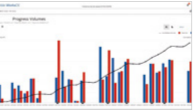
Activity Workflow Advantage

- Define the start/end, quantity and design targets of an activity
- \bullet Track progress and productivity to optimise bidding, scheduling and estimating
- Intuitive interface enables users to easily monitor job site metrics without having to understand and setup complex filter settings
- Key metrics and completion status of activities in a summary report dashboard for convenient monitoring and reporting
- Identify when progress is behind schedule to make resource corrections and get back on track

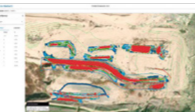


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TRIMBLE WORKSMANAGER

NOW YOU CAN BE EVERYWHERE AT ONCE

EASILY MANAGE YOUR DATA AND ASSETS

WITHOUT LEAVING THE OFFICE

Trimble WorksManager allows users to wirelessly transfer data such as 3D designs to the construction site, increasing efficiency and saving drive time and money. Supervisors and data managers will be sure that the right machines or data collectors are always using the current design.

A practical dashboard shows managers an overview of their sites. Contractors can prevent costly mistakes and rework by seeing their construction technology in the field in real time.



WorksManager seamlessly connects the office and the site to improve a variety of workflows. For example:

- WorksManager enables foremen to supervise and coordinate multiple crews and multiple projects from one location
- Site supervisors can trust that the correct design is being used in the field
- WorksManager gives data prep professionals the confidence that their changes are being communicated and applied at the site
- WorksManager can extend the range of existing base station corrections so GPS and survey managers can send crews out over a larger area

ALWAYS CONNECTED AND UP TO DATE

- Easy-to-use workflows keep current information at your fingertips
- Mobile friendly, data is available when and where you need it
- Integrates with Trimble Earthworks, Trimble Siteworks Positioning System and Trimble Business Center
- Up-to-the-minute, actionable data empowers you to run your business more confidently and profitably
- Limit the risk of miscommunication to and from the field with automatic data transferring

SEAMLESS TRANSFER

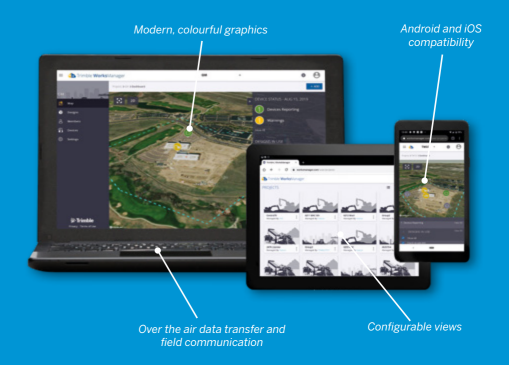
- Easily transfer data to and from devices over the internet
- Stream corrections to your devices

JOB SITE VISIBILITY

- Keep track of the location of your devices and machines with detailed activity information
- Intuitive dashboard shows an at-a-glance view of your digital assets and design information wherever you are
- Monitor operations to keep the job on track and keep costs down

REMOTE ASSISTANCE

- Troubleshoot issues in the field from the office
- Efficiently support the team in the field from wherever you are, react quickly when things go wrong and get everyone back to work faster



TRIMBLE BUSINESS CENTER

POWERFUL TOOL TO MANAGE DATA AND CREATE DESIGNS

FOR YOUR PROJECTS

FROM START TO THE END

Trimble Business Center contains powerful tools to help you quickly and easily create accurate, integrated 3D constructible models for sites, highways and marine applications. Make better decisions, decrease costly mistakes, and increase efficiency in the office and on the job site.

- Reduce drive time by effectively and seamlessly managing data between the office, Trimble Site Positioning Systems and Trimble machine control technology
- Rapidly create, edit and draft, generate reports and plots, and publish information
- Reduce rework by ensuring data is clean, up-to-date and delivered in the right format to get the job done
- Win more bids by preparing earthwork and construction takeoffs quickly and accurately with expanded levels of detail
- Increase profit by optimising the site and corridor earthworks
- Works seamlessly with Trimble Siteworks Software, SCS900 Site Controller Software, Trimble Earthworks, Trimble Roadworks, Trimble GCS900 Grade Control System, Trimble PCS900 Paving Control System, Trimble CCS900 Compaction Control System, Cat® AccuGrade™ and Cat® GRADE Grade Control Systems



EDITIONS AND MODULES

Trimble Business Center is available in editions, with add-on modules to customize functionality for your specific workflow.

Viewer Edition

- Basic functionality available at no cost
- Import and export data to Trimble field devices
- Data viewing and querying of properties

Field Data Edition

- Fast, accurate and affordable field data management
- Add the GIS Module to view Geographic Information System (GIS) data
- Basic CAD drawing and editing functions
- Level and Total Station data processing

Surface Modeling Edition

- Create, edit and manage surface models
- Compute and report volumes and areas
- Create cut/fill maps
- Create, edit, label and manage alignments
- Add the Drilling, Piling and Dynamic Compaction Module to access features for specialized groundwork applications

Survey Intermediate Edition

- Import, georeference, edit and extract vectors from Adobe® PDF and image files
- Calculate network adjustments
- Carry out site calibration computations
- Create dynamic labels and tables

Survey Advanced Edition

- Create and run TML macros (Python-based scripts)
- Create and edit corridor models and surfaces
- Advanced drafting features bring polished design to your presentation, work plans or as-built information
- Includes advanced survey features
- For advanced functionality, add the Mobile Mapping Module
- Add the Tunneling Module to more effectively manage tunneling project data
- Add the Scanning Module and Aerial Photogrammetry Module for additional surveying functionality

Site Modeling Edition

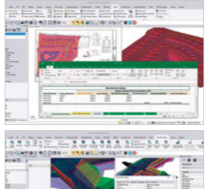
- Data prep functionality quickly converts 2D or improperly elevated CAD data into properly elevated objects that can be sent to the field for construction
- Includes site modeling tools and an interface to VisionLink production models
- Add the Utility Modeling Module to simplify site and infrastructure construction

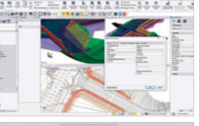
Site Construction Edition

- Site takeoff features save time and decrease the learning curve by using one piece of software to import Adobe PDFs, trace contour lines, create surfaces, apply site improvements to specify materials and depths and get an accurate report of quantities and costs
- Streamline your entire workflow from estimation, to design through preparation and drafting
- Create and edit site mass haul computations to balance earthwork and minimize earth moving
- With added road takeoff tools, convert digital CAD cross-sections, rapidly extract cross-section information from Adobe PDF vector files and quickly see locations and quantities of materials

Infrastructure Edition

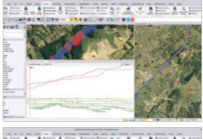
- Linear mass haul functionality helps determine how much to move, from where, to where, and what it will cost to get it all done
- Included intersection design workflow reduces the complex and labor-intensive design task to minutes by automatically creating parametric intersections from corridors with defined templates

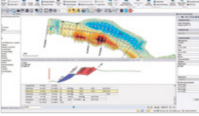














TRIMBLE STRATUS

DRONE DATA PLATFORM FOR CONSTRUCTION

DRONE DATA ANALYTICS



SITE VOLUMES

• Calculate overall material volumes added or removed from pits, stockpiles, cells, drainage channels, etc.

DESIGN CHECKS

- Upload design file to compare actual surface to design surface and track progress
- Easily measure distances, slopes and heights to compare with site measurements

SUBCONTRACTOR MANAGEMENT

- Perform quick volume calculations of material moved for progress payments
- See proof of site changes via a visual timeline
- Fewer disputes as your portal can be shared with subcontractors so everyone is on the same page

ROAD AND TRAFFIC MANAGEMENT

- Measure road grades, cross-slopes, road widths and windrow heights with one click. Optimise traffic plans with a complete, up-to-date site map, and easily direct personnel to where they need to be
- Reduce cycle times and optimise mobile plant efficiency by tracking haul road design conformance

SAFETY

- Reduce people-to-machine interactions by surveying inaccessible or hazardous areas safely using a drone
- Get overall site images for inspection works, without sending personnel on-site
- Track changes in slope angles to better manage slips

ENVIRONMENTAL RESPONSIBILITIES

 Get frequent, detailed images of site boundaries and protected areas to easily demonstrate your conformance with regulatory requirement

PROJECT EFFICIENCY

- Integrates with Trimble Business Center and Trimble Site Positioning Systems for consistent local coordinate definition
- Conduct your own site surveys for more accurate estimates
- Tighter plans and budgets as a result of more frequent and accurate volume data
- Fewer site visits needed when people can track progress and inspect work remotely
- No more information silos or unnecessary hold-ups when everyone can work from the same current survey data



TRIMBLE SITEVISION

AUGMENT YOUR REALITY

BRING YOUR DATA TO LIFE



INCREASE EFFICIENCY. DECREASE RISK

Key Features

- Accurately places and displays 2D/3D data in real-world context from any angle at true-to-life
- Precisely locates and reveals hidden assets
- Automatically transforms complex 2D designs into visual 3D models
- Switches between 2D and 3D views
- Provides Trimble cloud-based data hosting and reporting tools
- Enables collaboration and communication of designs on the job site
- Seamlessly integrates with your data from Trimble Business Center, SketchUp, Trimble Novapoint, AutoCAD and more
- Lightweight, portable handheld or pole-mounted unit



Attachable sun shade allows for better

Show/hide layers in your model to manage which details you want to view

Visualise data in the context of where you are standing by easily switching between 3D view and 2D plan view for a bird's eye view of

See the environment and the design in context at different opacities using the transparency slider

Applications for capturing georeferenced images, tasks and point, line and cut/fill . measurements

Applications

- SiteVision enables users to easily understand new designs, existing underground services, and how future landscapes will look over time without the need to interpret complex 2D plans.
- Plan and visualise on site progress, inspect completed work, complete quality management and identify issues early to reduce costs and time

unit to view data

in context at any

angle, at true-life

- Check finished grade and laid material thickness against design elevations and tolerances
- Confirm designs and avoid issues by identifying the location of utilities in the context of the real-world
- Monitor and conduct quality control for earthworks and paving operations
- Synchronise design and field data
- Share, communicate and collectively interact in real time with easy-to-understand visualisations for efficient collaboration with people of all skill levels
- Improve communications between the field and office by connecting more people on and off the job site
- Take photos, measurements and notes in the field for accurate and up-to-date reporting, create tasks and assign them to team members
- Use sub surface mapping information to improve plans by visualizing the location, size and attributes of underground infrastructure such as water, power, gas and telecommunications



TRIMBLE SITEWORKS SYSTEMS

FOR CONSTRUCTION SURVEYORS AND SUPERVISORS

The fully integrated Trimble Siteworks Positioning Systems are designed to eliminate downtime by making every minute more productive. With increased processing power and Microsoft® Windows 10, the systems enable quicker handling of complex files and 3D data sets, — meaning you can spot issues and solve problems before they slow you down.

SITEWORKS POSITIONING SYSTEMS

For Surveyors

The **Trimble Siteworks Positioning System for Construction Surveyors** includes Siteworks Software, the R780 or SPS785 GNSS
Smart Antenna and either the TDC600 Handheld, T7 Tablet, TSC5 or TSC7 Controller.

Key Features

- Work with complex 3D models
- Collect large data sets faster
- Visualise and manipulate complex 3D models more easily
- Work day or night efficiently

Components

- Trimble Siteworks Software
- Trimble TSC7 Controller, T7 Tablet or TDC600 Handheld
- Trimble R780 GNSS Smart Antenna
- Trimble SPS785 GNSS Smart Antenna

For Supervisors

The **Trimble Siteworks Positioning System for Supervisors** includes Siteworks Software, the R780 or SPS785 GNSS Smart Antenna and either T7 Tablet or T100 Tablet.

Key Feature

- Run full office software packages, including Trimble Business Center and Microsoft Office
- Work easily with data and 3D models in the field
- Leave the laptop in the office

Components

- Trimble Siteworks Software
- Trimble T7 or T100 Tablet
- Trimble R780 GNSS Smart Antenna
- Trimble SPS785 GNSS Smart Antenna





MADE FOR THE WAY YOU WORK

TRIMBLE SITEWORKS SOFTWARE

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, Trimble 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.

Siteworks is a comprehensive solution for construction surveying, with options based on the tools that you need:

- Roading Module
- Advanced Measurement Module
- Siteworks SE Starter Edition



SUBSCRIBE NOW

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



CONNECTED CONTROLLERS

Find the rugged controller that best fits your needs and budget.

Trimble Controllers

With the **Trimble TSC7 Controller** featuring a 7-inch screen, powerful processing power and Microsoft Windows 10, you're carrying all the potential of a laptop, right in the palm of your hand. The lightweight and easy to carry **Trimble TSC5 Controller** features a 5-inch screen and Android-based operating system.

- Sunlight readable display
- Backlit keyboard
- Long-life batteries

Trimble Tablets

The **Trimble T100 Tablet** gives you high performance processing power in the field, on a 10.1-inch screen. Both powerful 7-inch lightweight controller, choose the **Trimble T7 Tablet**.

- Long-life batteries
- Sunlight readable display
- Microsoft Windows 10

Android Devices

Siteworks Software supports the Android operating system for maximum flexibility and affordability. The 6-inch **Trimble TDC600 Handheld** offers full Siteworks functionality from a device small enough to fit in your pocket.













TRIMBLE SMARTER RECEIVERS

FOR CONSTRUCTION SURVEYING OR MACHINE CONTROL APPLICATIONS

TRIMBLE SITE POSITIONING SYSTEMS

TRIMBLE SPS785 GNSS SMART ANTENNA

The **Trimble SPS785 GNSS Smart Antenna** can be used as a base or rover, featuring Trimble quality and accuracy priced for a faster return on investment.

- GNSS receiver, antenna and battery in one unit
- Inside-the-rod UHF antenna for maximum protection and reliability
- Long range Bluetooth

TRIMBLE R780 GNSS SMART ANTENNA

The Trimble R780 GNSS Smart Antenna is engineered to stand up to the most dynamic and rugged job site measurement applications.

- Ultra-rugged
- Integrated IMU for eBubble and tilt compensation
- Supports all GNSS constellations or rover
- Utilise CenterPoint RTX high-accuracy corrections via satellite or cellular/IP





TILT COMPENSATION

Using the **Trimble R780 GNSS Smart Antenna**, construction surveyors can capture accurate points without levelling the pole. Full GNSS tilt compensation makes Siteworks easier to learn for beginners and saves significant time for more experienced surveyors.

- Easily and safely survey hard to reach areas (corners, traffic lanes, utility lowlines)
- Faster measurements

- More efficient stake-outs
- Minimal magnetic interference

Capture accurate points while standing, walking or driving the site in a vehicle. Tilt compensation in vehicle mode is designed to capture higher accuracy measurements on steeper slopes from a moving vehicle, and more accurate volume measurements to save



TRIMBLE R750 GNSS MODULAR RECEIVER

CONNECTED RECEIVER FOR PRECISE JOB SITE MEASUREMENT

Whether you need a reliable GNSS base station or a rugged rover, the Trimble R750 GNSS Modular Receiver gives you the connectivity, flexibility and scalability to meet the exact needs of your GNSS-based workflow. As a permanent or semi-permanent base station, it provides GNSS corrections for site measurements and machine control. As a vehicle-mounted rover it can be used for fast, effective grade checking and surface mapping. The R750 receiver can access all available satellite signals and provides improved performance and reliability in challenging GNSS conditions using constellation-agnostic Trimble ProPoint™ technology.



Reliably transfer data from the field to the office to keep everyone on the same page. The fully upgradable R750 GNSS modular receiver can be configured in a variety of ways to suit your job site requirements in a wide variety of civil and marine construction applications. Simply purchase the receiver that you need today, and upgrade as your needs change:

- As a precise RTK base station only
- As a precise rover only
- As a flexible precise base or rover with Precision RTK accuracy

TRIMBLE TOTAL STATIONS

FULL RANGE OF ROBOTIC AND UNIVERSAL TOTAL STATIONS

The robotic Universal Total Stations come equipped with the industry's fastest servos, ensuring accurate high speed tracking of the target, making them ideal for machine control and site positioning. They include 3Hz scanning capabilities for the rapid scanning of surfaces such as deep cuts, rock faces and stockpiles in dangerous or inaccessible locations. Trimble also offers entry level total stations that are a cost-effective alternative for site measurement and stakeout. With an operating range of 640 feet (500 meters), they are ideal for smaller site operations and work on structures such as bridges or culverts.



TRIMBLE EM100 PRECISE RTK KIT

LIGHTWEIGHT AND LOW COST

The EM100 Precise RTK Kit consists of a Trimble EM100 EMPOWER module and a GA830 Rugged Antenna. This combination offers centimeter-level accuracy when connected to an RTK network via VRS or Internet Base Station (IBSS). It works with all Trimble EMPOWER-enabled data collectors(TSC5, TSC7 and T7). This makes the kit an ideal low-cost and lightweight network rover.





TRIMBLE SX12 SCANNING TOTAL STATION

THE ALL-IN-ONE SURVEY TOTAL STATION AND SCANNER

The Trimble® SX12 Scanning Total Station is a state of the art combination of total station and scanner, and the first of its kind on the market. This one instrument enables you to benefit from the same workflows from a robotic total station, but also the high-end 3D laser scanning and imagery functionalities. Get more done in the field by capturing the entire site through point clouds and images, rather than just individual points of interest. With the SX12 you can get everything you need from a site, and more, in just minutes; saving you hours or days of surveying. With the additional site information from scan data, images and point

SAVE TIME, MAXIMIZE EFFICIENCY

A ROBOTIC TOTAL STATION, AND MORE

Achieve high accuracy and reliability for construction site positioning, stakeout and measurement without the need for a separate device onsite. This powerful combination of high accuracy surveying and 26,600 points-per-second 3D scanning is a game changer.

REACH THE INACCESSIBLE

Rapidly collect millions of points and dozens of photos to effectively capture reality for accurate as-builts in inaccessible locations. A great option for safer surveying and avoiding the hassle and time involved in gathering data from dangerous or difficult to reach locations.

VIVID, EYE-SAFE LASER POINTER

The green laser pointer is exceptionally small, bright, and still eye safe—with auto focus functionality.



WITH THE SX12 YOU CAN:

- Collect millions of points rapidly
- Perform site surveying measurements
- Grade checking for inspection and monitoring
- Safely and efficiently scan road surfaces, intersections, embankments and other structures
- Capture rich, accurate and complete geometrical and visual documentation of as-builts



CAPTURE REALITY

With the video enabled workflow, it is much easier and faster to find yourself if you lose tracking and to zoom in and aim at different points for DR shots. The four built-in, high quality cameras with huge zoom allow you to capture a range of imagery.

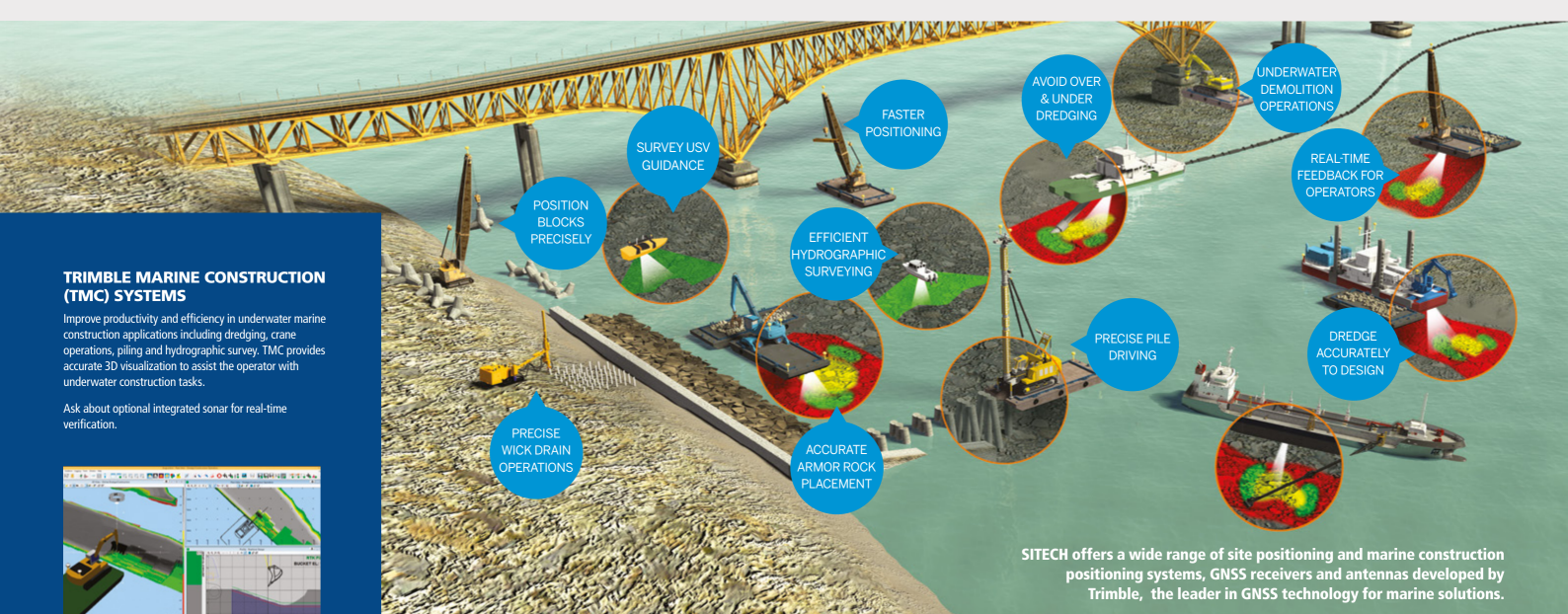
- Capture reality with point clouds for accurate as-builts in inaccessible locations
- Geo-reference images of the site to record conditions in real-time
- Live site footage for remote control and monitoring on construction sites
- Eliminate the need for a separate camera on site



MARINE CONSTRUCTION

EYES BELOW THE WATERLINE

ACCURATE REAL-TIME VISUALIZATION AND POSITIONING



OUR MARINE SYSTEM APPLICATIONS INCLUDE:

- Dredge positioning and guidance (Backhoe Excavator, Bucket Dredger, Cutter Suction Dredger, new Trailing Hopper Suction Dredger, Grab/Clamshell Dredger)
- Placement (Coastal Defence Rock Dumping and Placement, Caisson Placement, Block Placement using Wire crane or Excavator, Vertical and Raked pile placement)
- Hydrographic survey (Single beam or Multibeam) environmental data collection for applications such as channel maintenance, dredging progress, environmental surveys, and bed erosion
- Positioning and tracking of barges, tugs and other construction vessels

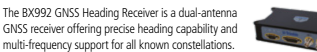
TRIMBLE MPS865 MARINE GNSS

The Trimble® MPS865 is a highly versatile, rugged and reliable Global Navigation Satellite System (GNSS) marine positioning solution. Features maximum connectivity - Bluetooth, Wi-Fi, UHF radio, cellular modem and two MSS satellite correction channels.



GNSS MODULAR RECEIVERS

Save time, money and headaches with the R750 connected base station solution, includes remote monitoring and alerts, an internal radio and rover capability.







GNSS ANTENNAS

Trimble offers several models of GNSS antennas to suit your specific application, signal tracking and budget requirements including the SPS785 and R780.



MARINE INERTIAL POSITIONING SYSTEM

The Trimble Marine Inertial Positioning System is a compact dual antenna system that provides robust and precise 3D position and orientation data in the most challenging of marine environments.



GNSS CORRECTION SOURCES

Your GNSS operations are only as good as your correction source. It's important, so we let you choose the right one for you. Larger sites may need a local GNSS base station for the highest precision, smaller sites may opt for a virtual correction source.



GNSS RADIOS

Trimble radios offer flexible configuration options and rugged reliability for efficient use of GNSS on the construction site.





TRIMBLE PROTECTION PLANS

PREMIUM OR PLUS

PROTECT YOUR INVESTMENT

FROM THE HAZARDS OF EVERYDAY WORK

You buy Trimble construction hardware and software because you know you can count on Trimble solutions to get the job done. Your Trimble equipment comes with a factory warranty that is our promise to you that we stand behind our Trimble products. Because we understand that you may want to continue to use your Trimble equipment beyond the warranty period, Trimble offers additional coverage with Trimble Protected Premium and Trimble Protected Plus protection plans. These protection plans make good business sense and are an excellent way to protect your cash flow and minimize the risk of doing business.



TRIMBLE PROTECTED PREMIUM

Five Full Years of Coverage Plus Accidental Damage*

The Trimble Protected Premium is a multiyear plan that supplements the factory warranty to provide you with five years of protection against product failure, environmental damage, wear and tear, protection from surges when using Trimble power supplies, drops, falls, liquid spills, broken screens or similar types of accidents. No matter whether you need a warranty-type repair, your instrument broke as the result of an accident or you just want to buy software coverage once and then be worry-free for five years, Trimble has you covered!

Available for purchase only at the product point of sale, Trimble Protected Premium coverage begins immediately and runs concurrently with the factory warranty and throughout the protection plan period. Trimble will either repair the instrument OR replace the instrument with a new or like new instrument if the unexpected should happen.

Trimble Protected Premium is available on Trimble Earthworks, Trimble Roadworks and Trimble Site Positioning Systems. Trimble Protected Premium also includes the firmware, Siteworks software, and cables and connectors for Trimble Earthworks systems.

Value Add Features of Both Plans

Our protection plans' value comes in the additional features and benefits available to you as long as you own the coverage. Our protection plans' value add features include:

- Preventive maintenance (with select plans—see your distributor for details)
- Protection against wear and tear from repetitive use that causes your equipment to not function to specification. For example:
- If the part can no longer perform the function to which it was designed solely because of its condition (due to usage), it's covered by wear and tear
- Cosmetic damage that does not affect the functioning of the unit is excluded from wear and tear coverage
- Equipment damage protection from surges in Trimble power supplies
- Protection from environmental damage from dust, heat, humidity and salt air when used in accordance with intended equipment specifications

* on select hardware.

TRIMBLE PROTECTED PLUS

Enhance and sustain your entire ownership experience

A Trimble Protected Plus protection plan covers everything that is covered in your original Trimble hardware factory warranty. If the unexpected happens and your equipment has to be repaired, that's no problem! Your protection plan ensures that you pay nothing out of pocket for parts and labour on covered repairs. There's also no deductible or fee associated with covered repairs.

When you sign up today for a Trimble Protected Plus protection plan, you can look forward to lapse-free coverage after your factory warranty has expired. If your equipment is not covered by a factory warranty or a protection plan now, you can bring that equipment back under coverage with a Trimble Protected Plus Reinstatement protection plan.

Overall Benefits of the Trimble Protected Plans:

- An annual protection plan costs less than the average repair cost
- Our Trimble Protected coverage entitles you to a new piece of equipment with comparable features if yours can't be fixed, or if it simply makes more sense to replace it
- Our plans are backed by Trimble's quality parts and quality repair service; a value you can trust. Trimble wants to keep you a satisfied protection plan customer for life so we guarantee to stand behind you and your product for as long as you own your coverage
- Repairs are typically completed faster because there's no need for your distributor to generate an estimate and get your approval before starting work
- Protection plans are money and time savers
- Locks in tomorrow's repair costs at today's prices
- A protection plan keeps you running, minimizing unnecessary downtime and improving your overall efficiency



SITECH SERVICES

YOUR LOCAL PARTNER



SERVICE CENTER

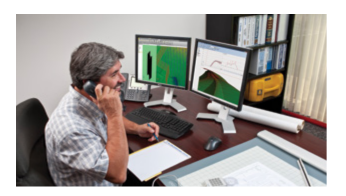
As a Trimble Authorised Service Provider, we offer a wide range of technical services, all conducted by highly qualified technicians utilizing professional tools and highly precise equipment. Unforeseen repair and service costs and downtime can be significantly reduced through periodic calibration and preventative maintenance, and you benefit from equipment that is always in top condition. The broad service offering includes certification services, repairs and product upgrades.



TRAINING

Trimble construction technology is a game changer – and to benefit from all its power, you want to make sure to take advantage of SITECH's expert professional training.

Whether you and your crew are new to machine automation, you need a refresher or there are team members who have recently joined, let's talk and make sure you get the right training.



SITECH SUPPORT

Our Support Team is dedicated to making sure your downtime is kept to a minimum. We have office based staff, just a phone call away 24/7. Many issues can be resolved over the phone or with Trimble Remote Connect.



RENTAL

Get what you need, when you need it. Take advantage of our various rental programs to dip your toes — you'll get the job done right and you'll experience the benefits of the newest state of the art technology, while you take your time to make the final decision.

During your rental period, if you realise that you don't want to give up the value you have just discovered, there's an answer for you, our convenient rental conversion.











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