

SITECH[®] TRIMBLE PROTECTION PLANS

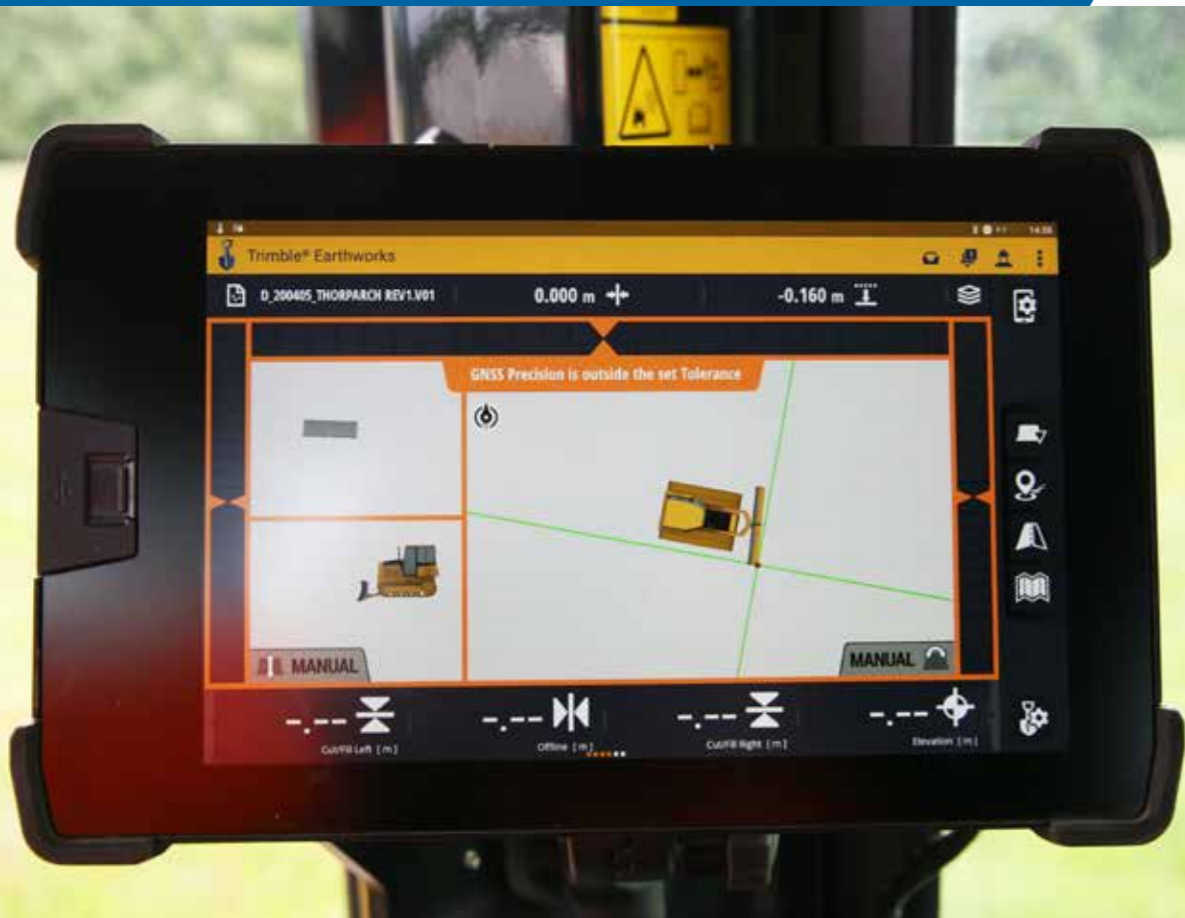


FOR TRIMBLE HARDWARE & SOFTWARE

YOUR CONSTRUCTION TECHNOLOGY PROVIDER.

TRIMBLE PROTECTION PLANS

PROTECTION PLANS FOR TRIMBLE CONSTRUCTION HARDWARE AND SOFTWARE



PEACE OF MIND

With a Trimble Protection Plan, you know that your hardware and software are covered in the field, and will always be up-to-date.

THE TRIMBLE PROTECTED PROMISE

Your Trimble equipment comes with a standard factory warranty, but as you are likely to use your Trimble hardware and software beyond the warranty period, we offer additional coverage with Trimble Protection Plans.

HASSLE-FREE COVERAGE

Trimble Protection Plans are designed specifically for buyers of new Trimble Civil Engineering and Construction hardware and software. They enhance and sustain the entire ownership experience with hassle free coverage. The Trimble Protection Plan covers everything that is covered in the original Trimble hardware and software factory warranty. If the unexpected happens and your equipment has to be repaired, the plan ensures that you pay nothing out of pocket for parts and labour on covered repairs. There are also no fees associated with covered repairs. These repairs are typically completed faster because there's no need to generate an estimate and approval before the work commences.



FEATURES INCLUDE

- Annual inspect-clean and calibration service for total stations
- Protection against wear and tear from repetitive use that causes your equipment to not function to specification
- Equipment damage protection from surges in Trimble power supplies
- Protection from environmental damage from dust, heat, humidity and salt air when used



COVER BENEFITS

- Stay on schedule and budget
- Protect your investment and productivity
- Maintain fixed, scalable maintenance expenditure
- Minimise work delays and downtime
- Avoid unexpected and un-budgeted repair costs



HARDWARE BENEFITS

- Annual protection costs less than the average repair cost
- Get a new piece of equipment with comparable features if yours can't be fixed
- Pro-rata all plans to update all equipment on an annual expiration date
- Locks in repair costs at agreed prices



SOFTWARE BENEFITS

- Keep your data workflow set running at the highest performance level possible
- Streamline software management by prorating all plans into one single payment
- Ability to relinquish and transfer a license to another device
- Receive on-going software updates & fixes to known issues
- Prevent incompatibility issues between the software and hardware in the field



AVAILABLE HARDWARE & SOFTWARE COVER

Trimble Protection Plans cover specific models of control boxes, displays, laser receivers, GPS receivers, radios, grade lasers, GCS900 & Earthworks components & DPS components. We also cover Site Positioning Systems data collectors & antennas

TRIMBLE BUSINESS CENTER

Version 5.20 (released 01/11/19)	Details
New Features	<ul style="list-style-type: none"> • New parametric vertical design capabilities • New & enhanced TML Macro commands • Export to SiteVision capability • Incrementing text command • Slope slope intersection command • Support for Trimble X7
Enhancements	<ul style="list-style-type: none"> • CAD & 3D editing enhancements • Cross section takeoff enhancements • Fillet command now works with arcs and circles • PDF import can import sheets into the sheet view • CAD cross sections can be converted to 3D lines and used in a surface

Version 5.10 (released 01/05/19)	Details
New Features	<ul style="list-style-type: none"> • Detect crossing geometry command • Assign attributes within Create Point command • SketchUp 2019 support • Slide slope command • New Macro commands • Custom takeoff commands • IFC mesh georeferencing + export
Enhancements	<ul style="list-style-type: none"> • Alternate units + math calculations within Smart Text • 12Da file format enhancements • Corridor template editing enhancements

ON-MACHINE HARDWARE

Category	Product Name
Control Boxes	CB20/25/30/310/440/450/460
Displays	TD520, VERSO 12 Touch Display440/450/460
Laser Receivers	LR50/60 & 410, SR300
GPS Receivers	MS972/975/992 & 995
Radios	SNR23x/43x, SNR2421,SNR930, TDL450HX, TDL450L
Grade Lasers	GL710/720/722/762 & GL622
GCS900 & Earthworks Components	Angle, Heading, Compaction & Rotation Sensors, Slope Sensors, Slope/Power & Valve Modules, Sonic Tracers, Tracker Targets, Light Bars, Laser Receivers Electric Masts
DPS900 Components	Junction Boxes, CAN Sensors

SITE POSITIONING SYSTEMS HARDWARE

Category	Product Name
Data Collectors & Tablets	Trimble T10, Site Mobile TSX20, Trimble CU (Model 3), Trimble Site Tablet & Site Tablet 10, TSC3/7 Controller
Antennas	GS830/530 Rugged & GA810/Zyphyr II/ II Geodetic & Rugged Antenna, Zephyr III & III Rugged version
SPS Receivers	SPS986/985/585 GNSS Smart Antenna, SPS351/361/461/555H, SPS855 GNSS Modular, MPS865
Total Stations	TS635/662, SPS620/720/730 & 930 Universal Total Station

AVAILABLE HARDWARE & SOFTWARE COVER

SCS900 & SITEWORKS SOFTWARE

Version 3.71 (released 01/01/18)	Details
Hardware added	Trimble TSC3 Controller, Trimble Site Mobile, Trimble T10 Tablet, Trimble Site Tablet & Site Tablet 10
New Features	<ul style="list-style-type: none"> Support for new Trimble T10 Tablet - SCS900 v3.71 has been optimised and tested to work on the new Trimble T10 Tablet. SPS total stations have been tested to work with Cable, Bluetooth and external Radio connections only, as there is currently no integrated radio solution available for the T10 Support for Trimble Zephyr 3 Rugged Antenna - The Trimble Zephyr 3 Rugged Antenna has been added as a supported antenna is now available in the drop down list of available antennas when using modular receivers such as the SPS855 NMEA Bluetooth Outputs Maintained - Streaming NMEA outputs over Bluetooth setup via the WebUI in versions prior to SCS900 v3.71 were shutoff during GNSS configuration in SCS900. This action has been changed in v3.71 so that any NMEA streams over Bluetooth will now be maintained during SCS900 operation Enhanced GNSS Communication Logging - The logging of GNSS communications between the receiver and the data collector has been enhanced for assisting in support cases involving GNSS communication issues when working with Trimble Construction Support
Enhancements	<ul style="list-style-type: none"> Language translation updates based on dealer and customer feedback Updates to the latest Core GeoLibrary

Version 3.72 (released 01/04/18)	Details
Hardware added	Trimble TSC3 Controller, Trimble Site Mobile, Trimble T10 Tablet, Trimble Site Tablet & Site Tablet 10
New Features	<ul style="list-style-type: none"> Utility Locator Support - SCS900 can now connect to/log streamed data from select Radiodetecon and Vivax-Metrotech utility locators Export Design Data to Earthworks - Functionality allowing the conversion and export of the active DXF and TTM design files in SCS900 to Earthworks Project Library and DSZ format is now available Dozer and HEX Machine Measureup Additions - Machine measureup functionality has been supplemented by adding support for Earthworks Dozer systems. The Excavator route has also been enhanced with the addition of support for two-piece (variable angle) booms, and laser catchers. The order of the output data has also been modified to more closely match the input screens in Earthworks
Enhancements	<ul style="list-style-type: none"> Out of Tilt tolerance warnings will now appear with SPS986 and R10 receivers even if the eBubble is not visible on the screen Crash fixed when collecting large numbers of points in vehicle mode on TSC3 controllers Language Translation updates Updates to the latest Core GeoLibrary Support for setting up a 900MHz GNSS base station running firmware version 5.32 or above to broadcast RTCM v3 corrections has been removed

Version 3.73 (released 01/07/18)	Details
Hardware added	Trimble TSC3 Controller, Trimble Site Mobile, Trimble T10 Tablet, Trimble Site Tablet & Site Tablet 10, Trimble TSC7 Controller
New Features	<ul style="list-style-type: none"> None with this version
Enhancements	<ul style="list-style-type: none"> A bug which caused Remote Assistant to crash on the TSC3 and Site Mobile in SCS900 version 3.72 has been fixed with this version Fix a bug which had the potential to cause SCS900 to crash when using VRS with RTCM 2.x corrections General updates to system and performance Updates to the Coordinate System Library



UK HEADQUARTERS

Morgans Business Park
Unit 17 Bettys Lane
Norton Canes, United Kingdom
WS11 9UU

UK: **+44 (0) 845 600 5669**
Ireland: **+353 (0) 1257 4075**
Scotland: **+44 (0) 141 887 4800**

sitechukandireland.com

©2020 SITECH. All rights reserved. SUK&I_TPP_V1_0920

