

Product Name	Manufacturer	Manufacturer Part No	Description	Unit of Measure	State Price
Systems Engineer*	GeoCue	2013-15 SYSENG	Systems Engineer (7/1/13-6/30/15)	Hour	146.00
*These services will typically include workflow analysis, custom development, on-site training for new features. The services can be performed by any of our IT professionals and require a minimum BS Degree in Electrical Engineering, Photogrammetry, Remote Sensing, or similar field.					
Client	GeoCue Corporation	GCC	This is the Map View interface provided to each user into the GeoCue production system. It enables a user to interact with GeoCue Server.	Each	1476.09
Client Annual Maintenance	GeoCue Corporation	GCCAM	Technical Support and Software Fixes, Updates, and Maintenance	Each	265.70
DEM CuePac Single Floating License	GeoCue Corporation	GCDEMCPSL	The primary application for this tool is the visualization and preparation of elevation surfaces for orthorectification. When combined with the LIDAR 1 CuePac, LIDAR data can be directly converted into elevation sources suitable for orthorectification.	Each	4931.81
DEM CuePac Single Floating License Annual Maintenance	GeoCue Corporation	GCDEMCPSLAM	Technical Support and Software Fixes, Updates, and Maintenance	Each	887.73
DEM CuePac - Server License	GeoCue Corporation	GCDEMCPSVR	The primary application for this tool is the visualization and preparation of elevation surfaces for orthorectification. When combined with the LIDAR 1 CuePac, LIDAR data can be directly converted into elevation sources suitable for orthorectification.	Each	7405.13
DEM CuePac Server - Annual Maintenance	GeoCue Corporation	GCDEMSVRAM	Technical Support and Software Fixes, Updates, and Maintenance	Each	1332.92
DMC PPS CuePac	GeoCue Corporation	GCDMCCPZ	A high performance distributed processing workflow for Intergraph's Digital Mapping Camera Post-Processing System.	Each	9873.50
DMC PPS CuePac Annual Maintenance	GeoCue Corporation	GCDMCCPAM	Technical Support and Software Fixes, Updates, and Maintenance	Each	1777.23
Departmental Server	GeoCue Corporation	GCDS	Core of a distributed GeoCue production system: Database interface, File management (imagery, LIDAR files, etc.), Command Dispatch System (distributed processing controller), Coordinate Transformation management engine, Multiuser arbitration, Production logging.	Each	14805.31
Departmental Server Annual Maintenance	GeoCue Corporation	GCDSAM	Technical Support and Software Fixes, Updates, and Maintenance	Each	2664.96
Distributed Subtask License	GeoCue Corporation	GCDSL	One distributed subtask license (DSL) is required per parallel processing thread in addition to any existing software license requirements for that computer. In a LIDAR workflow DSLs can be used to enable distributed processing of: TerraScan Macros, Data Input, Grid Generation, LIDAR Ortho Generation.	Each	488.74
Distributed Subtask License Annual Maintenance	GeoCue Corporation	GCDSLAM	Technical Support and Software Fixes, Updates, and Maintenance	Each	87.97
Federator	GeoCue Corporation	GCF	GeoCue Federator is a technology that links ( <i>federates</i> ) certain aspects of GeoCue Servers (Departmental or Professional). The services provided by GeoCue Federator include: Sharing floating licenses among multiple GeoCue Servers, Sharing a common User Manager across multiple GeoCue Servers (federates the GeoCue permission system), Hosts GeoCue Project Dashboard, a web-based Key Performance Indicators dashboard for monitoring key aspects of GeoCue managed projects. A Web Services Description Language (WSDL) interface to select GeoCue services (for users who do their own software development using GeoCue's Software Developer's Kit).	Each	7405.13
Federator Annual Maintenance	GeoCue Corporation	GCFEDAM	Technical Support and Software Fixes, Updates, and Maintenance	Each	1332.92
LIDAR 1 CuePac	GeoCue Corporation	GCL1CP	This is a "Personality Module" that enables LIDAR processing in GeoCue. It provides LIDAR processing specific functions such as: Importing LIDAR source flight lines or tiled LAS files, "Segmenting" LIDAR data into manageable tiles, Generating synoptic analysis views such as dZ orthos for relative vertical accuracy assessment, Z probing for absolute vertical accuracy assessment, Processing of TerraScan Macros for high throughput LIDAR data classification with robust tracking and error analysis, Generation of synthetic LIDAR stereo for LIDARgrammetry breakline collection (requires a stereo workstation such as SOCET SET), Generating compliant LAS files, many other LIDAR specific functions.	Each	1278.62
LIDAR 1 CuePac Annual Maintenance	GeoCue Corporation	GCL1CPAM	Technical Support and Software Fixes, Updates, and Maintenance	Each	230.15
LP360 EQC	GeoCue Corporation	LP360 EQC	This tool is used for quality checking and interactive editing of LIDAR data (airborne and mobile mapping). It is typically used following automatic classification of LIDAR by a process such as TerraScan. LP360-EQC (Edit/Quality Check) provides: An annotation system that allows project areas to be marked with annotated points/polygons. These annotations flow bidirectionally between the edit tool and the GeoCue Map View, Assignment of TerraScan macros to polygonal areas, Top, 3D and Profile views of LIDAR data, Data display modes of Triangulated Irregular Network (TIN), point and contour, Backdrop raster support, Interactive LIDAR editing by polygon and profile, QC analysis tools.	Each	2468.38

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LP360 EQC Annual Maintenance	GeoCue Corporation	GCLP360EQCAM	Technical Support and Software Fixes, Updates, and Maintenance	Each	444.31
Ortho Pro CuePac	GeoCue Corporation	GCOPCPZ	The OrthoPro CuePac provides multi-user integration of the Intergraph OrthoPro ortho photo production tools.	Each	9873.50
OrthoPro CuePac Annual Maintenance	GeoCue Corporation	GCOPCPZAM	Technical Support and Software Fixes, Updates, and Maintenance	Each	1777.23
Project Administrator	GeoCue Corporation	GCPA	Project Administrator is an optional tool used to "micro-manage" GeoCue projects. It provides functions to: Set Earned Value Management parameters such as Budgeted Effort, Planned Start Date, Planned End date and etc. on an individual entity, Tabulate entity production performance data and export to Excel. Project Administrator is typically used by a Production Manager and/or Project Estimator. At least one license of Project Administrator is required for GeoCue constellations that include Project Dashboard.	Each	2957.11
Project Administrator Annual Maintenance	GeoCue Corporation	GCPMCPAM	Technical Support and Software Fixes, Updates, and Maintenance	Each	532.28
Project Portal	GeoCue Corporation	GCPP	Web viewing and status update technology for GeoCue Departmental Server. Available in ASP or SharePoint configurations.	Each	7893.86
Project Portal Annual Maintenance	GeoCue Corporation	GCPPAM	Technical Support and Software Fixes, Updates, and Maintenance	Each	1420.90
Professional Server	GeoCue Corporation	GCPS	Core of a distributed GeoCue production system: Database interface, File management (imagery, LIDAR files, etc.), Coordinate Transformation management engine, Multiuser arbitration, Production logging, Entity locking, Coordinate System Management and Services (both Horizontal and Vertical), Computational geometry, Data Warehouse management, Event management (Client Notification), SQL Server gateway, GeoCue License Management System.	Each	7893.86
Professional Server Annual Maintenance	GeoCue Corporation	GCPSAM	Technical Support and Software Fixes, Updates, and Maintenance	Each	1420.90
Raster Tools CuePac	GeoCue Corporation	GCRTCP	The Raster Tools CuePac contains a number of tools that are useful in image Quality Check and image data packaging: Photoshop driver for GeoCue including bi-directional annotation ability (between GeoCue and Photoshop with export to Shape), Repackaging tool to allow regridding image data to different grid layouts including image reprojection.	Each	4931.81
Raster Tools CuePac Annual Maintenance	GeoCue Corporation	GCRTCPAM	Technical Support and Software Fixes, Updates, and Maintenance	Each	887.73
RCD-30 CuePac	GeoCue Corporation	GCRC30CP	A high performance distributed processing workflow solution for use in development of photos from the Leica RCD30 multi-head camera system.	Each	9873.50
RCD-30 CuePac Annual Maintenance	GeoCue Corporation	GCRC30CPAM	Technical Support and Software Fixes, Updates, and Maintenance	Each	1777.23
Software Developers Kit	GeoCue Corporation	GCSDK	The GeoCue Software Development Kit (SDK) provides the interface library to the GeoCue Repository (Server). This allows third party developers to add software tools to a GeoCue constellation that can connect to the GeoCue Server's Application Programmer's Interface (API). The API supports programming in any .NET compatible software development language.	Each	7405.13
LP360 Basic Floating	QCoherent Software	Basic Floating	LP360 for ArcGIS is the easiest, fastest, and most powerful way for GIS professionals to use LIDAR in ArcGIS.LP360 for ArcGIS includes a powerful Point Cloud Task framework. The Point Cloud Task framework is a user friendly interface for generating point cloud statistics and previewing basic classification filters, height from surface filters, height filters, building point classification, building outlines, and macro filter stacks.	Each	3450.79
LP360 Basic Floating upgrade to Advanced Floating	QCoherent Software	Basic Floating Upgrade-ADVF	Upgrade	Each	4240.67
LP360 Basic Floating upgrade to Advanced Node Locked	QCoherent Software	Basic Floating Upgrade-ADVNL	Upgrade	Each	3450.79
LP360 Basic Floating upgrade to Standard Floating	QCoherent Software	Basic Floating Upgrade-SF	Upgrade	Each	1278.62
LP360 Basic Floating upgrade to Standard Node Locked	QCoherent Software	Basic Floating Upgrade-SNL	Upgrade	Each	488.74
LP360 Basic Node Locked	QCoherent Software	Basic NL	Node Locked Version	Each	2957.11
LP360 Basic NL upgrade to Advanced Floating	QCoherent Software	Basic NL Upgrade-ADVF	Upgrade	Each	4734.34
LP360 Basic NL upgrade to Advanced NL	QCoherent Software	Basic NL Upgrade-ADVNL	Upgrade	Each	3944.46
LP360 Basic NL upgrade to Basic Floating	QCoherent Software	Basic NL Upgrade-BF	Upgrade	Each	493.68
LP360 Basic NL upgrade to Standard Floating	QCoherent Software	Basic NL Upgrade-SF	Upgrade	Each	1772.29
LP360 Basic NL upgrade to Standard NL	QCoherent Software	Basic NL Upgrade-SNL	Upgrade	Each	982.41
LP360 Basic Floating Annual Maintenance.	QCoherent Software	QCSLP360BFAM	Technical Support and Software Fixes, Updates, and Maintenance	Each	690.16
LP360 Basic Node Locked Annual Maintenance.	QCoherent Software	QCSLP360BNLAM	Technical Support and Software Fixes, Updates, and Maintenance	Each	591.42
LP360 Standard Floating	QCoherent Software	Standard Floating	LP360 Standard Edition brings a suite of interactive classification, editing, conflation, and breakline tools to LP360. Leveraging on Basic's data management, visualization, and on-the-fly TINing and contouring, Standard provides a unique environment wherein ArcGIS layers can be utilized in interactive LIDAR point cloud classifications.	Each	4729.41

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LP360 Standard Floating upgrade to Advanced Floating	QCoherent Software	Standard Floating Upgrade-ADV F	Upgrade	Each	2962.05
LP360 Standard Floating upgrade to Advanced Node Locked	QCoherent Software	Standard Floating Upgrade-ADVNL	Upgrade	Each	2172.17
LP360 Standard Node Locked	QCoherent Software	Standard NL	Node Locked Version	Each	3939.53
LP360 Standard NL upgrade to Advanced Floating	QCoherent Software	Standard NL Upgrade-ADV F	Upgrade	Each	3751.93
LP360 Standard NL upgrade to Advanced Node Locked	QCoherent Software	Standard NL Upgrade-ADVNL	Upgrade	Each	2962.05
LP360 Standard NL upgrade to Standard Floating	QCoherent Software	Standard NL Upgrade-SF	Upgrade	Each	789.88
LP360 Standard Floating Annual Maintenance.	QCoherent Software	QCSLP360SFAM	Technical Support and Software Fixes, Updates, and Maintenance	Each	945.88
LP360 Standard Node Locked Annual Maintenance.	QCoherent Software	QCSLP360SNLAM	Technical Support and Software Fixes, Updates, and Maintenance	Each	787.91
LP360 Advanced Floating	QCoherent Software	Advanced Floating	LP360 Advanced Edition (includes Basic and Standard) was released with LP360 v.1.7. The Advanced Edition provides additional Point Cloud Tasks allowing for the classification of LIDAR point clouds automatically as well as the extraction of features to vector GIS data sets based on specific classifications.	Each	7691.46
LP360 Advanced Node Locked	QCoherent Software	Advanced NL	Node Locked Version	Each	6901.58
LP360 Advanced NL upgrade to Advanced Floating	QCoherent Software	Advanced NL Upgrade-ADV F	Upgrade	Each	789.88
LP360 Advanced Floating Annual Maintenance.	QCoherent Software	QCSLP360AFAM	Technical Support and Software Fixes, Updates, and Maintenance	Each	1538.29
LP360 Advanced Node Locked Annual Maintenance.	QCoherent Software	QCSLP360ANLAM	Technical Support and Software Fixes, Updates, and Maintenance	Each	1380.32
LIDAR Server - Web server for LIDAR with full and dynamic WMS support.	QCoherent Software	LIDAR Server	LIDAR Server is the premier web mapping server for LIDAR point clouds. LIDAR Server is built specifically for visualization and desktop delivery of LIDAR data. LIDAR Server provides the rapid delivery of customizable LIDAR visualizations directly from rich LAS point clouds. Leveraging OGC standards, profiles (cross-sections) are possible, as are point information requests, and clip-and-ship for easy point cloud delivery to the desktop.	Each	7405.13
LIDAR Server Annual Maintenance.	QCoherent Software	LIDARSERVERAM	Technical Support and Software Fixes, Updates, and Maintenance	Each	1481.03
TerraMatch Seat #1	Terrasolid Ltd	TerraMatch	TerraMatch is a sophisticated tool for improving the accuracy and quality of the raw laser point cloud. It compares laser data from overlapping flight or drive paths and calculates correction values for the misalignment angles as well as xyz location errors. The comparison and correction value calculation can be either based on surface matching or on different types of tie lines. Tie line matching comprises points or lines on horizontal, vertical or sloped surfaces that can be used for matching flight/drive paths to each other, but also known point or line locations that enable the adjustment of the laser point cloud to control measurements.	Each	7193.55
TerraMatch Seat #2	Terrasolid Ltd	TerraMatch	Same with Volume Discount	Each	5754.84
TerraMatch Seat #3	Terrasolid Ltd	TerraMatch	Same with Volume Discount	Each	5035.49
TerraMatch Seat #4	Terrasolid Ltd	TerraMatch	Same with Volume Discount	Each	4316.13
TerraMatch Seat #5+	Terrasolid Ltd	TerraMatch	Same with Volume Discount	Each	3596.78
TerraModeler Seat #1	Terrasolid Ltd	TerraModeler	With TerraModeler you can create, edit and utilize surface models. TerraModeler creates surface models (TINs) from various sources, such as LIDAR points stored in binary files or loaded in TerraScan, XYZ ascii files and graphical design elements. The software offers versatile visualization options including colored shaded surfaces, contour lines, grids, colored triangle nets, elevation texts, slope directions and textured surfaces (in combination with TerraPhoto). Additional functionality includes the production of contour lines and lattice models in batch processing, modification of the TIN, creation of profiles, calculation of volumes, calculation of elevation or volume differences between two surface models, several labeling options as well as other tools for design purposes. Completed with various export options, TerraModeler is a versatile tool for many kinds of design and modeling tasks.	Each	4795.70
TerraModeler Seat #2	Terrasolid Ltd	TerraModeler	Same with Volume Discount	Each	3836.56
TerraModeler Seat #3	Terrasolid Ltd	TerraModeler	Same with Volume Discount	Each	3356.99
TerraModeler Seat #4	Terrasolid Ltd	TerraModeler	Same with Volume Discount	Each	2877.42
TerraModeler Seat #5+	Terrasolid Ltd	TerraModeler	Same with Volume Discount	Each	2397.85
TerraModeler Lite Seat #1	Terrasolid Ltd	TerraModeler Lite	The lighter version of TerraModeler, TerraModeler Lite, has a reduced functionality and is optimized for designers, surveyors and other users whose primary aim is to create TINs, display models and calculate volumes from a small amount of survey data. It replaced the former TerraModeler Field in 2012.	Each	2397.85
TerraModeler Lite Seat #2	Terrasolid Ltd	TerraModeler Lite	Same with Volume Discount	Each	1918.28
TerraModeler Lite Seat #3	Terrasolid Ltd	TerraModeler Lite	Same with Volume Discount	Each	1678.50

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TerraModeler Lite Seat #4	Terrasolid Ltd	TerraModeler Lite	Same with Volume Discount	Each	1438.71
TerraModeler Lite Seat #5+	Terrasolid Ltd	TerraModeler Lite	Same with Volume Discount	Each	1198.93
TerraPhoto Seat #1	Terrasolid Ltd	TerraPhoto	TerraPhoto is specifically developed for processing images captured together with laser data during a survey mission. The software enables the production of rectified images and ortho mosaics based on ground model that has been extracted from the laser data. The positioning of the source images can be refined by using tie points for image-to-image adjustment while ground control point can be involved for improving the absolute accuracy of the image block. With additional functionality, such as color adjustment options, the creation of selection shapes for several object types or areas (e.g. buildings, water), the inclusion of vector models for true-ortho photo production, TerraPhoto lets you create ortho photos of good positional and color-coordinated quality.	Each	7193.55
TerraPhoto Seat #2	Terrasolid Ltd	TerraPhoto	Same with Volume Discount	Each	5754.84
TerraPhoto Seat #3	Terrasolid Ltd	TerraPhoto	Same with Volume Discount	Each	5035.49
TerraPhoto Seat #4	Terrasolid Ltd	TerraPhoto	Same with Volume Discount	Each	4316.13
TerraPhoto Seat #5+	Terrasolid Ltd	TerraPhoto	Same with Volume Discount	Each	3596.78
TerraPhoto Lite Seat #1	Terrasolid Ltd	TerraPhoto Lite	TerraPhoto Lite is a light version of TerraPhoto, designed for doing the extensive manual work for preparing the production of high-quality ortho photo and for visualization tasks. It replaced the previous TerraPhoto Viewer in 2012 when more functionality was added to the software.	Each	2397.85
TerraPhoto Lite Seat #2	Terrasolid Ltd	TerraPhoto Lite	Same with Volume Discount	Each	1918.28
TerraPhoto Lite Seat #3	Terrasolid Ltd	TerraPhoto Lite	Same with Volume Discount	Each	1678.50
TerraPhoto Lite Seat #4	Terrasolid Ltd	TerraPhoto Lite	Same with Volume Discount	Each	1438.71
TerraPhoto Lite Seat #5+	Terrasolid Ltd	TerraPhoto Lite	Same with Volume Discount	Each	1198.93
TerraScan Seat #1	Terrasolid Ltd	TerraScan	TerraScan is the main application in the Terrasolid Software family for managing and processing LiDAR point clouds. It offers import and project structuring tools for handling the large amount of points of a laser scanning campaign as well as the corresponding trajectory information. Various classification routines enable the automatic filtering of the point cloud. The results from the automatic classification can be refined by using half-automatic and manual classification tools in combination with versatile 3D point cloud visualization options.	Each	7193.55
TerraScan Seat #2	Terrasolid Ltd	TerraScan	Same with Volume Discount	Each	5754.84
TerraScan Seat #3	Terrasolid Ltd	TerraScan	Same with Volume Discount	Each	5035.49
TerraScan Seat #4	Terrasolid Ltd	TerraScan	Same with Volume Discount	Each	4316.13
TerraScan Seat #5+	Terrasolid Ltd	TerraScan	Same with Volume Discount	Each	3596.78
TerraScan Lite Seat #1	Terrasolid Ltd	TerraScan Lite	TerraScan Lite is a lighter version of TerraScan for viewing laser points that are already automatically classified and for performing processing steps that require manual effort. It replaced the previous TerraScan Viewer in 2012 when more functionality was added to the software.	Each	2397.85
TerraScan Lite Seat #2	Terrasolid Ltd	TerraScan Lite	Same with Volume Discount	Each	1918.28
TerraScan Lite Seat #3	Terrasolid Ltd	TerraScan Lite	Same with Volume Discount	Each	1678.50
TerraScan Lite Seat #4	Terrasolid Ltd	TerraScan Lite	Same with Volume Discount	Each	1438.71
TerraScan Lite Seat #5+	Terrasolid Ltd	TerraScan Lite	Same with Volume Discount	Each	1198.93
TerraScan-TerraMatch Bundle #1	Terrasolid Ltd	TerraScan + TerraMatch	Bundle Price	Each	12948.39
TerraScan-TerraMatch Bundle #2	Terrasolid Ltd	TerraScan + TerraMatch	Same with Volume Discount	Each	10358.71
TerraScan-TerraMatch Bundle #3	Terrasolid Ltd	TerraScan + TerraMatch	Same with Volume Discount	Each	9063.87
TerraScan-TerraMatch Bundle #4	Terrasolid Ltd	TerraScan + TerraMatch	Same with Volume Discount	Each	7769.03
TerraScan-TerraMatch Bundle #5+	Terrasolid Ltd	TerraScan + TerraMatch	Same with Volume Discount	Each	6474.20
TerraScan-TerraMatch-TerraPhoto Bundle #1	Terrasolid Ltd	TerraScan + TerraMatch + TerraPhoto	Bundle Price	Each	17264.52
TerraScan-TerraMatch-TerraPhoto Bundle #2	Terrasolid Ltd	TerraScan + TerraMatch + TerraPhoto	Same with Volume Discount	Each	13811.62
TerraScan-TerraMatch-TerraPhoto Bundle #3	Terrasolid Ltd	TerraScan + TerraMatch + TerraPhoto	Same with Volume Discount	Each	12085.16
TerraScan-TerraMatch-TerraPhoto Bundle #4	Terrasolid Ltd	TerraScan + TerraMatch + TerraPhoto	Same with Volume Discount	Each	10358.71
TerraScan-TerraMatch-TerraPhoto Bundle #5+	Terrasolid Ltd	TerraScan + TerraMatch + TerraPhoto	Same with Volume Discount	Each	8632.26
TerraScan-TerraModeler Bundle #1	Terrasolid Ltd	TerraScan + TerraModeler	Bundle Price	Each	10790.33
TerraScan-TerraModeler Bundle #2	Terrasolid Ltd	TerraScan + TerraModeler	Same with Volume Discount	Each	8632.26
TerraScan-TerraModeler Bundle #3	Terrasolid Ltd	TerraScan + TerraModeler	Same with Volume Discount	Each	7553.23
TerraScan-TerraModeler Bundle #4	Terrasolid Ltd	TerraScan + TerraModeler	Same with Volume Discount	Each	6474.20

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TerraScan-TerraModeler Bundle #5+	Terrasolid Ltd	TerraScan + TerraModeler	Same with Volume Discount	Each	5395.16
TerraScan-TerraModeler-TerraMatch Bundle #1	Terrasolid Ltd	TerraScan + TerraModeler + TerraMatch	Bundle Price	Each	15346.24
TerraScan-TerraModeler-TerraMatch Bundle #2	Terrasolid Ltd	TerraScan + TerraModeler + TerraMatch	Same with Volume Discount	Each	12276.99
TerraScan-TerraModeler-TerraMatch Bundle #3	Terrasolid Ltd	TerraScan + TerraModeler + TerraMatch	Same with Volume Discount	Each	10742.37
TerraScan-TerraModeler-TerraMatch Bundle #4	Terrasolid Ltd	TerraScan + TerraModeler + TerraMatch	Same with Volume Discount	Each	9207.74
TerraScan-TerraModeler-TerraMatch Bundle #5+	Terrasolid Ltd	TerraScan + TerraModeler + TerraMatch	Same with Volume Discount	Each	7673.12
TerraScan-TerraModeler-TerraPhoto Bundle #1	Terrasolid Ltd	TerraScan + TerraModeler + TerraPhoto	Bundle Price	Each	15346.24
TerraScan-TerraModeler-TerraPhoto Bundle #2	Terrasolid Ltd	TerraScan + TerraModeler + TerraPhoto	Same with Volume Discount	Each	12276.99
TerraScan-TerraModeler-TerraPhoto Bundle #3	Terrasolid Ltd	TerraScan + TerraModeler + TerraPhoto	Same with Volume Discount	Each	10742.37
TerraScan-TerraModeler-TerraPhoto Bundle #4	Terrasolid Ltd	TerraScan + TerraModeler + TerraPhoto	Same with Volume Discount	Each	9207.74
TerraScan-TerraModeler-TerraPhoto Bundle #5+	Terrasolid Ltd	TerraScan + TerraModeler + TerraPhoto	Same with Volume Discount	Each	7673.12
TerraScan-TerraModeler-TerraPhoto-TerraMatch Bundle #1	Terrasolid Ltd	TerraScan + TerraModeler + TerraPhoto + TerraMatch	Bundle Price	Each	18463.45
TerraScan-TerraModeler-TerraPhoto-TerraMatch Bundle #2	Terrasolid Ltd	TerraScan + TerraModeler + TerraPhoto + TerraMatch	Same with Volume Discount	Each	14770.76
TerraScan-TerraModeler-TerraPhoto-TerraMatch Bundle #3	Terrasolid Ltd	TerraScan + TerraModeler + TerraPhoto + TerraMatch	Same with Volume Discount	Each	12924.41
TerraScan-TerraModeler-TerraPhoto-TerraMatch Bundle #4	Terrasolid Ltd	TerraScan + TerraModeler + TerraPhoto + TerraMatch	Same with Volume Discount	Each	11078.07
TerraScan-TerraModeler-TerraPhoto-TerraMatch Bundle #5+	Terrasolid Ltd	TerraScan + TerraModeler + TerraPhoto + TerraMatch	Same with Volume Discount	Each	9231.72
TerraScan-TerraPhoto Bundle #1	Terrasolid Ltd	TerraScan + TerraPhoto	Bundle Price	Each	12948.39
TerraScan-TerraPhoto Bundle #2	Terrasolid Ltd	TerraScan + TerraPhoto	Same with Volume Discount	Each	10358.71
TerraScan-TerraPhoto Bundle #3	Terrasolid Ltd	TerraScan + TerraPhoto	Same with Volume Discount	Each	9063.87
TerraScan-TerraPhoto Bundle #4	Terrasolid Ltd	TerraScan + TerraPhoto	Same with Volume Discount	Each	7769.03
TerraScan-TerraPhoto Bundle #5+	Terrasolid Ltd	TerraScan + TerraPhoto	Same with Volume Discount	Each	6474.20
TerraSlave Seat #1	Terrasolid Ltd	TerraSlave	Windows based program for running TerraScan macros	Each	4231.50
TerraSlave Seat #2	Terrasolid Ltd	TerraSlave	Same with Volume Discount	Each	3385.20
TerraSlave Seat #3	Terrasolid Ltd	TerraSlave	Same with Volume Discount	Each	2962.05
TerraSlave Seat #4	Terrasolid Ltd	TerraSlave	Same with Volume Discount	Each	2538.90
TerraSlave Seat #5+	Terrasolid Ltd	TerraSlave	Same with Volume Discount	Each	2115.75
TerraSurvey Seat #1	Terrasolid Ltd	TerraSurvey	TerraSurvey handles data from field surveying with total stations and GPS. It reads-in survey data from text files and creates a survey drawing as 3D design file. It recognizes automatically a number of survey data formats that are produced for example by Trimble, Leica or Sokkia surveying instruments. By defining your own file format you can read-in practically any files, which are organized in columns and contain coordinate or angle values.	Each	4795.70
TerraSurvey Seat #2	Terrasolid Ltd	TerraSurvey	Same with Volume Discount	Each	3836.56
TerraSurvey Seat #3	Terrasolid Ltd	TerraSurvey	Same with Volume Discount	Each	3356.99
TerraSurvey Seat #4	Terrasolid Ltd	TerraSurvey	Same with Volume Discount	Each	2877.42
TerraSurvey Seat #5+	Terrasolid Ltd	TerraSurvey	Same with Volume Discount	Each	2397.85
TerraSurvey Lite Seat #1	Terrasolid Ltd	TerraSurvey Lite	TerraSurvey Lite is a light mapping application for field surveyors and other users who don't need all functions of the full version.	Each	2397.85
TerraSurvey Lite Seat #2	Terrasolid Ltd	TerraSurvey Lite	Same with Volume Discount	Each	1918.28
TerraSurvey Lite Seat #3	Terrasolid Ltd	TerraSurvey Lite	Same with Volume Discount	Each	1678.50
TerraSurvey Lite Seat #4	Terrasolid Ltd	TerraSurvey Lite	Same with Volume Discount	Each	1438.71
TerraSurvey Lite Seat #5+	Terrasolid Ltd	TerraSurvey Lite	Same with Volume Discount	Each	1198.93
Terrasolid TerraMatch Annual Maintenance - Seat 1.	Terrasolid Ltd	TerraMatch Annual Maintenance	Technical Support and Software Fixes, Updates, and Maintenance	Each	1079.03
Terrasolid TerraMatch Annual Maintenance - Seat 2.	Terrasolid Ltd	TerraMatch Annual Maintenance	Same with Volume Discount	Each	1025.08





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Terrasolid Terra Survey Lite Annual Maintenance - Seat 11+.	Terrasolid Ltd	TerraSurvey Lite Annual Maintenance	Same with Volume Discount	Each	179.84