



3D mapping and site design software.

Create 3D terrain models and
engineering designs for a wide
variety of projects.

#### With **Terrain Tools** you can:

- Work with a wide variety of survey data formats
- Import and combine multiple georeferenced data sources
- Create digital terrain models with contours
- Calculate stockpile and various earthwork volumes
- Design graded pads
- Design ponds
- · Design pits with benching
- Fix crossing breaklines
- Create cut/fill maps
- Create output sheets
- And so much more!

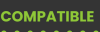
#### **Engineering an Easier Way**

Proven and field-tested, our software is used by thousands of consultants, companies, universities and governments worldwide. Our software works hard behind the scenes so that our users can always enjoy a simple and intuitive interface.

#### Compatible

Clean, simple and standalone, Terrain Tools allows information to move seamlessly between other applications, including Office®, ArcGIS®, and AutoCAD®. It also works with a variety of field equipment, such as GPS, laser guns, and Windows tablets.







FAST



## More than just mapping

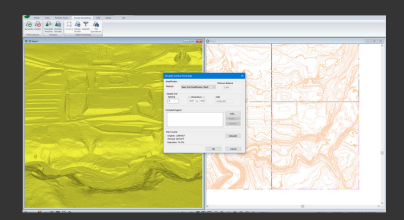
#### **Hydrology Tools**

- Effective drainage management is key on any project site.
- Terrain module's hydrology tools support this by: modeling flow paths, generating watershed áreas, calculating drainage points, identifying streams and ponded areas
- Enables better drainage design and water management.

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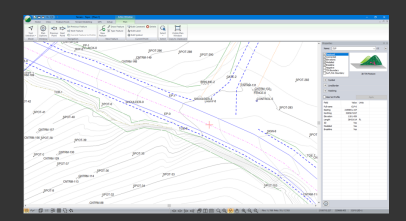
#### **LiDAR Import & Thinning Control**

- Create surface models from large LiDAR and UAV datasets—supports over 10 million points.
- Includes LiDAR thinning tools, with options to thin outside polygons, coordinate ranges, or corridors.



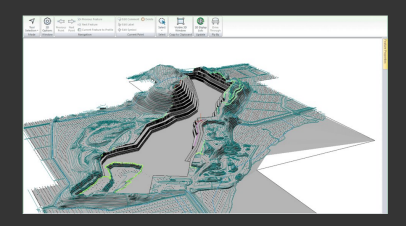
#### Survey Data Entry & Management

- Import and manage multiple survey and file formats, including Total Station, LiDAR, ASCII, DWG, DGN, USGS DEM, LandXML, and common image types (TIFF, BMP, JPG).
- Automatically process Total Station data with control over linear features, breaklines, and symbology.

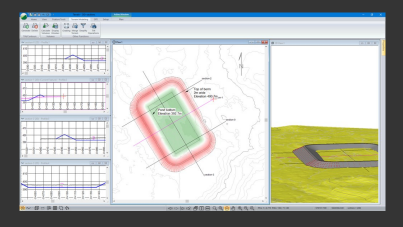


#### **Digital Terrain & Surface Modelling**

- Create 3D surfaces and Digital Terrain
   Models (DTM) using breaklines and boundary areas.
- Generate and update contours at custom intervals, with full control over color, line style, and labeling.

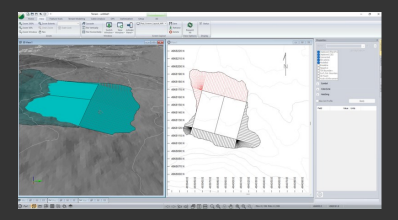


## 3D mapping for engineers



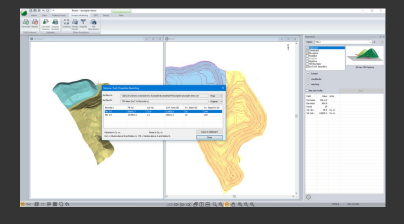
#### **Site Design& Grading Functions**

- Design site plans for bridges, culverts, fish passages, and stream restoration projects.
- Simplify site design with intuitive grading tools and creation of features like ponds, pads, and pits.



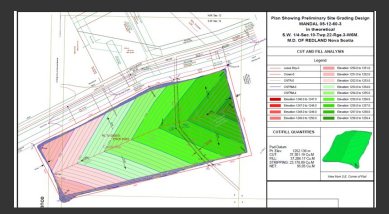
#### **Grading & Auto-balance**

- Grade features by projecting slopes to a target surface and creating daylight lines.
- Automatically generate TIN surfaces and calculate cut/fill volumes.
- Use Auto-balance to adjust elevations for balanced earthwork — ideal for pads, landings, and site design.



#### **Easily Calculate Earthwork Volumes**

- Calculate stockpile and earthwork volumes using the average end-area method.
- Compute volumes between surfaces or within boundary-defined areas.
- Analyze boundary polygons for surface area, volume, average slope, and aspect.



#### Output

- Customize output sheets with plan and profile views, title blocks, legends, and more.
- Export directly for use with Avenza PDF Maps.

# **Key Benefits**



## Quick learning curve

Be up and running in hours with little or no training with Terrain Tools' easy user interface.



# Powerful for big datasets

Comfortably processes
LiDAR data sets with
millions of points. Setup
boundaries
and selectively thin
points.



# Engineering design functions

More than just mapping.
Functions include:
site grading, earthwork
structure design and
calculations.



## Easy user-interface

When it comes to menus, dialogs, modes, buttons and options our philosophy is "the fewer the better".



#### Compatible

Move information seamlessly between other applications with DWG, Shape and LandXML formats.

#### Systems Requirements

- Windows 7, 8, 8.1, 10, or 11 Operating System
- 4 GB system RAM (8 GB recommended)
- Minimum 800 x 600 resolution (more recommended)
- Processor or motherboard built-in video is adequate
- 1 GB disk space

#### File Format Compatibility

- IMPORT: .TIF, .JPG, .BMP, .SHP, Mr.SID, ECW, LAS, .LAZ, .GPX, .GML, .ASCII, Excel, .DXF, .DWG, USGS DEM, SDTS, .TXT, .CSV, LandXML, .DGN, .KMZ, .KML, .POL, .JP2
- **EXPORT:** .SHP, .ASCII, Excel, .DXF, .DWG, .JPG, .DGN, .KMZ, TIF, JPG, BMP and LandXML.

### **Used by Leading Companies Worldwide**

1,700+ Companies | 5,000+ Users | 70+ Countries

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