

nanoCAD's Topoplan module extends the nanoCAD platform with tools for digital terrain modeling and documentation. It is designed to make the work of surveyors more efficient.

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New in Topoplan Module

- ✓ Adding a Group of Points
- ✓ Combining Surfaces
- Recalculation of Coordinates
- Creating Geopoints by Interpolation
- ✓ Mesh Simplification
- ✓ Deleting and Array of Surface Points
- ✓ Adding Structural Lines
- ✓ New Surface Type

- ✓ Surface Difference
- New Command for Projecting Objects on a Surface
- ✓ Setting Attributes When Importing Geopoints
- Copying Column Data
- ✓ Underlay Type Storage
- ✓ Conversion Precision Adjustment
- ✓ Creating Label and Marker Styles of Geopoints
- ✓ User-Defined Properties of Geopoints

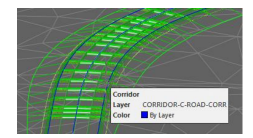
Features

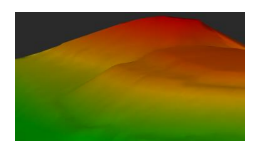


Create TINs by points Explode clouds into points Import elevation grids

Support for Civil 3D objects

The Topoplan Module now supports the display of objects made in Civil 3D. They are no longer displayed as proxy graphics. The Properties panel edits their properties and the style of displaying them.





Textures applied to meshes and calculations performed

The Topoplan Module creates surfaces by several methods:

The Topoplan Module applies textures on surfaces:

• Flat Texture Overlay applies textures to surfaces from point clouds

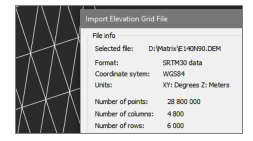
Convert models to 3D faces, submeshes, and polyface meshes

- Raster texture mapping applies raster images as textures on surfaces
- Mesh coloring by height colors surfaces according to their elevation
- **Calculating volumes between models** calculates volumes of surfaces total, difference, and balanced for excavation works

Multiple data sources for creating digital terrain models

This Module creates digital terrain models from multiple data sources:

- Importing points from text files
- DEM imports
- Unloading points from previously imported point clouds





	Sample of the analysis data		
16	Name	x	Y
	1	5157820.72	32322121.
811.479	2	5157821.12	32322121.6
	3	5157820.24	32322121.6
32	4	5157820.80	32322121.0
	5	5157820.80	32322120.1
811.414	<		
31	0.7		ОК

Import-Export Options

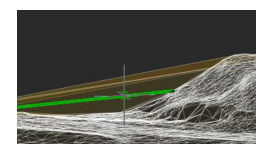
The Topoplan Module offers these import and export options:

- Import geopoints imports text files in XYZ and TXT formats
- Import from LandXML imports surfaces in LandXML format, creating mesh objects
- **Export to LandXML** exports surfaces (mesh objects) to the LandXML format for use in other applications
- Import from GIS imports polylines and point objects from *.SHP and *.MIF files
- Export to GIS exports polylines and point objects to *.SHP and *.MIF files

Surface and contour construction

The Topoplan Module has comprehensive tools for working with surfaces and constructing contours:

- Flipping and deleting edges
- Adding, moving, changing, and deleting vertexes
- Adding structure lines
- Removing faces with edges of a certain length through mesh boundaries



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Relief of the earth's surface

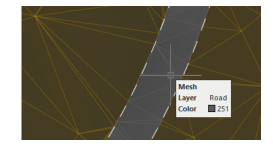
The Topoplan Module offers these tools for working with relief elements:

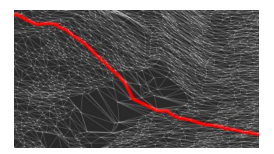
- Constructing contours
- Contour line removal
- Bergstriches (hatching), contour lines, and labels
- Building profile lines
- Generating 3D polyline objects on meshes

Additional surface tools

The Topoplan Module has additional tools for working with surfaces:

- Cutting meshes
- Classification of meshes that divides them into classes, such as to separate road surfaces from lawns





Additional relief element tools

The Topoplan Module has these additional tools for working with reliefs:

- Projecting lines onto meshes
- Correcting the elevation of zero by changing elevations (Z coordinates) of 3D polylines

