

Features	TNTmips
Displaying geodata	YES
Navigating	YES
Using Styles	YES
Sketching & Measuring	YES
Getting Good Colour	YES
Creating TNTAtlas	YES
3D Visualization	YES
PIN mapping	YES
Thematic Mapping	YES
Making Map Layout	YES
Regional analysis	YES
Using Queries	YES
Using Geoformulas	YES
Using SML –writing own scripts	YES
Map Projections	YES
Sharing with other products	YES
Use Google Image for display	YES
Managing Geoattributes	YES
Creating Vornoi Polygons	YES
Managing Relational Database	YES
Geotag Images With point	YES
Acquiring Geodata	YES
Importing Geodata(like shp, DGN etc)	YES
Printing	YES
Spatial Modeling Language	YES
Georeferencing Image	YES
Change Coordinate reference system	YES
Auto-Sync or reference	YES
Vector Georeference from DGN, CGM etc	YES
Editing Raster	YES
Editing Vector	YES
Editing CAD	YES
Editing TIN	YES
Co-ordinate Geometry (COGO)	YES
Import GPS Data	YES
Advanced Digitising	YES
Convert Raster to Vector - autotrace	YES
Convert 2D vector to 3D vector	YES

Convert Database to Vector	YES
Vector Analysis – overlay , union, intersection	YES
Exporting Geodata	YES
Image Classification	YES
Combining Rasters	YES
Mosaicing Rasters - automatic	YES
Mosaicing Rasters - manual	YES
Rectifying Images	YES
Filtering Images	YES
Principal Component Analysis	YES
Multi-resolution Fusion	YES
Orthorectify Images	YES
Hyperspectral Analysis	YES
Feature Mapping	YES
Network analysis	YES
Directional Analysis (Rose diagram)	YES
Surface Modeling	YES
Contouring	YES
Generating TIN model	YES
Use Local language	YES
DEM and orthoimages	YES
Stereo generation & view using stereomonitor	
Topographic Properties – slope, aspect	YES
Viewshed Analysis	YES
Cut and Fill Analysis	YES
Volume Calculation	YES
Hazard Modeling	YES
Watershed Analysis	YES
Constructing Hyperindex	YES
Geospatial Catalog Manager –search data	YES
Changing Languages	YES
Making Geologic Maps	YES
Designing Electronic Atlases	YES
Publish geodata on web	YES
Terrain and Surfaces	YES
RADAR Analysis	YES
Print to pdf or tiff	YES