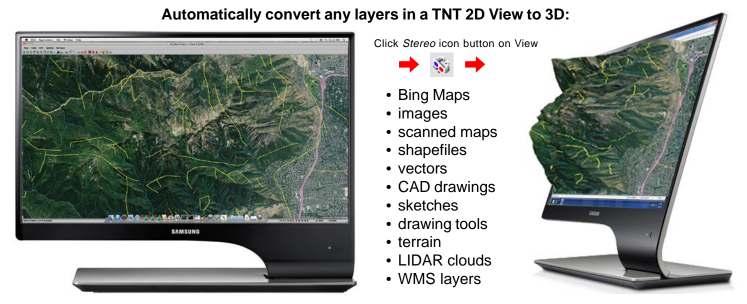


Move Beyond 1492

Do you live and accumulate knowledge and experience in a flat 2D world?

It is more accurate to use, create, and update geodata in a realistic stereo view than in a flat 2D approximation. Make your work and results more interesting, accurate, and satisfying. For example, interpret, annotate, create, or edit any of your geodata in stereo using drawing tools that follow the terrain.



Now you can extend your 3D experience and knowledge into your geospatial visualization, interpretation, presentation, and other applications. At the click of an icon TNTmips immediately converts a 2D view in any process into a stereo view.



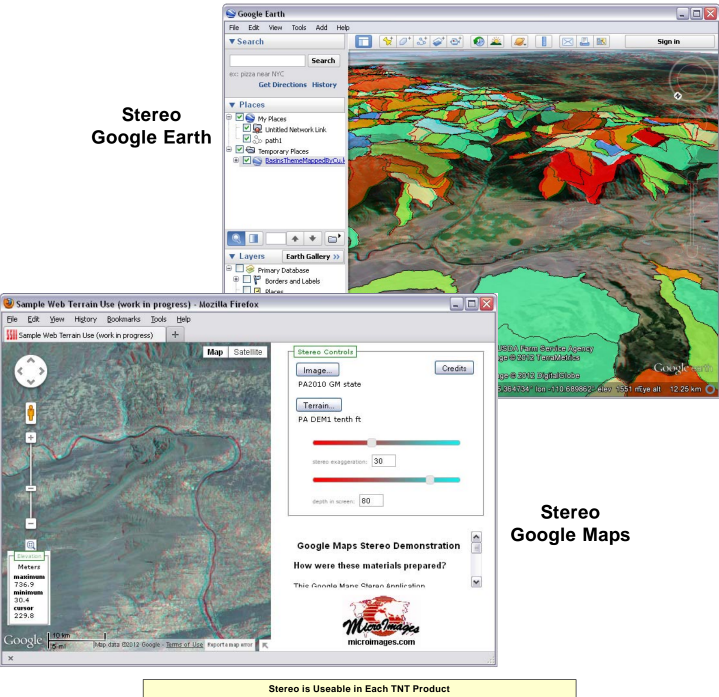
new equipment is required!

You can even use your large-screen 3D television for stereo viewing across your desktop or for presentations and collaborative stereo projects. Passive 3D TVs are sold by Toshiba, LG, Visio, and others.

At any time you can also update your computer to use the latest inexpensive color stereo monitors. Your TNTmips already supports all of the newest stereo viewing options. For details see Use Any Popular 3D Display Method and Inexpensive Hardware for Full Color TNT Stereo.

(over)

You can also use TNTmips to prepare your geodata for stereo viewing and interpretation in Google Earth or Google Maps. Use these popular geoviewers with their familiar tools and features to share your results and provide a means of collaborating on a project throughout your organization or the world.



3D Display Method Drawing Tools Active Passive Glasses-Anaglyph GeoToolbox Sketch Edit Glasses Glasses Free Glasses Annotate TNTmips TNTedit ~ TNTview TNTmips Basic (low-cost product restricted to web-based geodata and terrain or local geodata and terrain within its size limitations) TNTmips V V V V Free (free product restricted to local geodata and terrain within its size limitations)

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