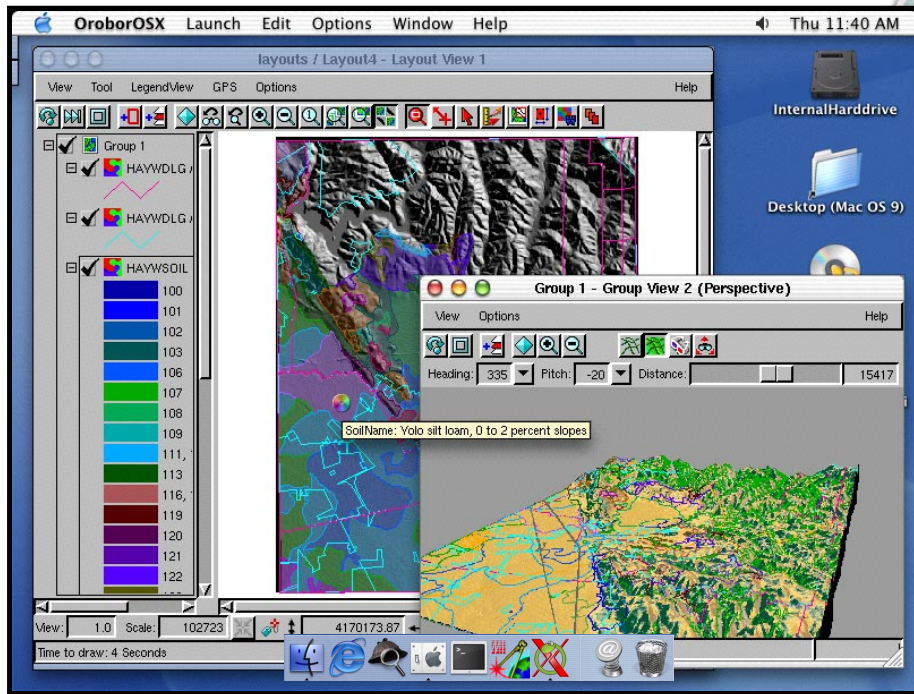


Geospatial Analysis



No ESRI, MapInfo, Intergraph, ERDAS, PCI, ER Mapper... software for your new Mac OS X platform?

Don't just keep complaining about it!

TNTmips is a single integrated system that covers all the bases:

GIS	Image Processing	Relational Database	Desktop Cartography
CAD	Surface Modeling	Geomedia Publishing	(by CD, DVD, LAN, or Internet).

Can you identify any other single product on the Mac that can supply this range of geospatial analysis capability?

TNTmips uses and integrates all popular forms of geodata:

topological vectors	all types of images	CAD objects
TINs	internal relational databases	
ODBC linkage to other relational databases (soon Oracle Spatial support).		

TNTmips directly uses popular formats:

shapefiles	TAB	TIFF	GeoTIFF	MrSID	JPEG2000	ECW
and imports and exports hundreds of other popular vector, raster, CAD, and RDBMS formats.						

Make maps in your languages:

Japanese	Chinese	Korean	Thai	Turkish	Spanish	Italian
German	French	Russian	and 15 more... we have yours covered or we will get it!			

Train yourself in geospatial analysis using 70 free tutorial and application booklets, each with exercises and geodata.

Single (node-locked) and floating licenses available.

TNTmips can "float to and from" all Windows, Mac OS X, and popular LINUX and UNIX platforms.

TNTmips uses a common internal geodata format - no conversion between platforms required.

Here are just a few of the advanced features available in **TNTmips**:

- View all your geodata in superposition in 2D and 3D geolocked views.
- Edit topological vectors, CAD, images, attributes, all in a single composite view.
- Prepare multiple buffer zones on large complex topological objects.
- Manage complex attribute sets in relational tables.
- Merge vector and CAD materials.
- WYSIWYG map, label, and legend layout of geologic, topographic, planimetric, ...
- Publish maps in your language.
- Analyze images from line tracing, mosaicking, or hyperspectral image analysis.
- Use the Spatial Manipulation Language for unique geospatial analysis problems.



The Aqua **TNTmips 6.6** is shipping for Mac OS 10.1.x Try it

FREE by downloading TNTlite (the student and learner's version) from www.microimages.com.