

3dMapper

- By product of SoLIM Project. Free version developed with project funds available on FTP site
- Dr. Jim Burt was funded by the project the first two years, but has continued developing 3dMapper on his own during the past year.
- Now planning to market a commercial version with several enhancements
- This is a better alternative than trying to get more funding for further development.
- 3dMapper allows user to view and digitize data in 3d.

This program contains a test version of 3dMapper. The test version has a number of new features not present in the public-domain version, including:

- Shapefiles import and export

- Polygon topology

- Slope breaks as vectors

- Cut and paste arcs between layers

- Generalize (simplify) arcs

- Spline-fit (smooth) arcs

- Palette construction when importing raster files

- Save local 3d view as jpeg or gif image

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Please note, the public-domain version of 3dMapper is available at
<http://solim.geography.wisc.edu>.