

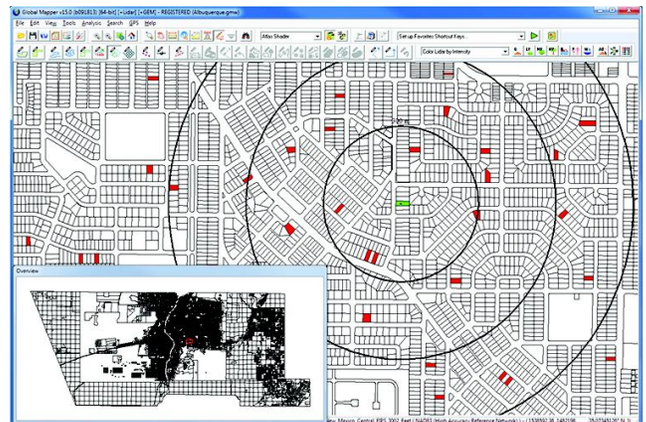
Global Mapper – Letting you Teach Geography Instead of How-to use GIS Software

Global Mapper is ideally suited to meet the GIS needs of most faculty and students, especially those for whom GIS is a necessary component of a broader field of study. By balancing powerful GIS data processing and analysis functionality with simplicity of design, Global Mapper allows educators to focus on the practical application of spatial technology rather than spend valuable classroom time teaching students how to operate the software.

- Low-cost and easy-to-use GIS solution
- Supports over 250 spatial data formats
- Optional LiDAR Module for advanced processing
- Leverage the power of GeoCalc's coordinate library with the new tool bar
- Access to dozens of free online data sources

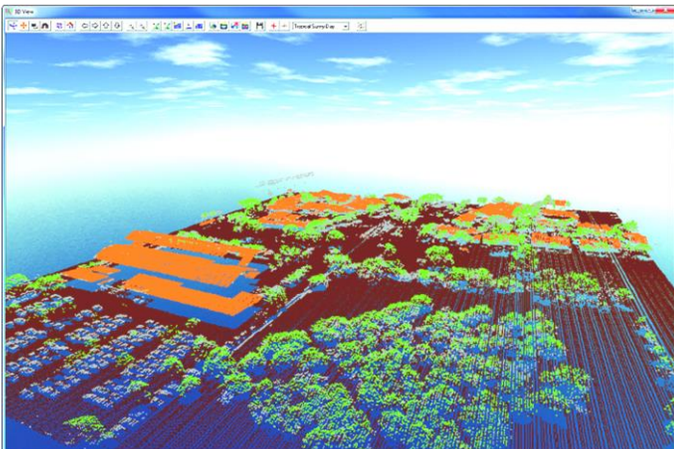
A Global Mapper Academic Lab License provides a convenient alternative to other traditional GIS solutions for multiple departments. An academic lab or site license is customizable to fit your economical needs and can cover:

- a single campus
- multiple campuses
- a district or statewide system



Tight budget? No Budget? Significant discounts are available.

An Academic Lab License allows an institution to use Global Mapper software throughout the organization for teaching, research, or post-graduate purposes. This budget friendly, cost effective offering includes minor software releases and Technical Support Services during the term of the license. Licenses are designed to maximize productivity and minimize cost in educational institutions where GIS is required by multiple departments.



A new handy Global Mapper Academic Curriculum is now available as a series of free hands-on instructional guides that provide step-by-step instructions on some of the key functions of the software. These lab exercises have been developed by Blue Marble Applications Specialists in conjunction with University of Maine faculty to facilitate the deployment of Global Mapper into the academic community while introducing some of the fundamental principles of GIS.

For more information please contact: Danielle Caron
Daniellec@bluemarblegeo.com