



## Blue Marble Debuts at New York Land Surveyors Conference

Blue Marble Geographics will be exhibiting for the first time at the New York State Association of Public Land Surveyors Annual Conference in Saratoga Springs, NY. Additionally, Blue Marble's David McKittrick will present on the basics of GIS for Surveyors at the meeting.

Blue Marble, headquartered in the state of Maine, USA, is known for its geospatial data manipulation, visualisation and conversion solutions used worldwide by thousands of GIS analysts at software, oil and gas, mining, civil engineering, surveying, and technology companies, as well as governmental and university organisations.

Blue Marble's software technology is used by many professional land surveyors. In particular, the Geographic Calculator is known as a robust and comprehensive coordinate transformation tool available on the market today. Known for its extensive coordinate system support, the product offers a wide variety of features, from allowing users to select various Geoid definitions, access to horizontal time dependent transformations or direct AutoCAD 2012 data translation support.

Global Mapper, the focus of McKittrick's presentation, is a powerful and user friendly tool for working with GIS data. Global Mapper supports some two hundred unique geospatial file formats and a variety of free online data sources, making Global Mapper a suitable GIS tool for surveyors who may not want to learn an entirely new software programme. McKittrick will accent how new users can quickly come up to speed with the tool, accomplish what they need with their GIS data and move on to the next job. The Blue Marble Team will also showcase all of their products at NYSAPLS.

Blue Marble President Patrick Cunningham stated his company is pleased to be able to attend NYSAPLS for the first time. He said to be excited to share their information with surveyors and GIS professionals in the New York area.

https://www.gim-international.com/content/news/blue-marble-debuts-at-new-york-land-surveyors-conference