

Geomatics-focused Solution for Geospatial Data Conversion

Blue Marble Geographics has merged the various modules of the Blue Marble Desktop into one software application. All of the features available in the Blue Marble Desktop are now available as the new Geographic Calculator 2013, including all the raster processing and spatial database tools found in the Geographic Transformer and Spatial Connect modules.

Now users can have all the tools necessary for in-depth, accurate coordinate transformation and geomatic operations on any type of GIS data, all in one application. The Geographic Calculator converts individual coordinates, point databases, and map files from virtually any coordinate system, datum, and map projection to any other. With the added functionality of the Geographic Transformer, Calculator users can now convert, tile, mosaic, resample, reproject, and clip raster images singularly or in batch with the full coordinate power of the Geographic Calculator. Additionally, existing software support & maintenance subscription-holders for Transformer will now have access to Geographic Calculator functionality.

Geographic Calculator 2013 also introduces a new streamlined license manager tool with automatic online licensing, the BMG Reprojector for the FME Workbench (additional license required), a new quick launch for Google Earth and new geoid definitions.

Blue Marble president Patrick Cunningham said his company is turning a corner with this release focusing in on the functionality of the Geographic Calculator as an all-in-one solution for geospatial data conversion focused on users within the geomatics field.

With the release of Geographic Calculator 2013, Blue Marble retired the concept of separate modules under separate licenses through the Blue Marble Desktop.

<https://www.gim-international.com/content/news/geomatics-focused-solution-for-geospatial-data-conversion>
