

Geospatial 3D composite PDF3D™ terrain model. Base terrain derived from a Geosoft Inc. (www.geosoft.com) format digital elevation grid. GIS coverage polygons and vector features in DXF format are converted to raster and overlaid on the terrain model. Elevation contours as vector polylines are shown as an additional layer over the surface. Grid reference lines are mixed under the feature geometry prior to raster conversion. Conversion routines, data and georeferenced models are courtesy of Oxford Visual Geosciences Ltd. (www.geoexpress.co.uk). 3D geospatial scene publishing software is based on PDF3D-SDK from Visual Technology Services Ltd. while using Adobe® Reader 3D PDF built-in viewer.

http://www.pdf3d.co.uk