

Product Overview

GeoFlash is a Macromedia Flash based Internet Map Publishing Software. You can now translate Shape or MID/MIF Files to a complete Macromedia Flash Internet Map Publishing System. This is a new concept in GIS for distributing data and program code as one unit.

Expensive GIS Software and Map Server are no longer required.

Create your own map then copy it to your web site.

Give the power to your users to search and thematically analyze your maps

GeoFlash is a Windows API that converts the most common and standard GIS Files in the industry into Macromedia binary SWF file and the appropriate ActionScript Files. Once generated, the files can be copied into a folder on your web site and you link the supplied HTML file to any web page. Layers and /or Themes, Zoom and Pan, Query, Selections, and Thematic Analyses are all supported by GeoFlash.

Features

- ▶ GeoFlash inputs specified Arc View Shape (SHP) and Project Files (APR) or MapInfo MID/MIF Files
- ▶ Layers and attributes can be edited and values can be added to the files
- ▶ The program provides options for colour coding (scales) and legends
- ▶ Queries and searches of the database can all be done from the generated Macromedia SWF file.

Benefits

- ▶ GeoFlash is a Flash Application, which means it is a very powerful standard used in the software industry.
- ▶ GeoFlash can be used for small maps, as well as complex large maps.
- ▶ GeoFlash provides an innovative new way to do Internet mapping, using leading edge technology, that allows maps to be brought to the Internet in a short period of time, with fast retrieval and query analysis.
- ▶ GeoFlash is an affordable solution for those who can't afford the high end solutions provided by the major vendors of online mapping software.



PT. MAXXIMA INNOVATIVE ENGINEERING

Mutiara FAZA Blok RE-5 No. 27

Jl. Condet Raya Gedung Ps. Rebo 13760 Jakarta - Indonesia

Telp. 021 8406750 Fax. 021 8406750

Website : www.maxxima-technology.com E-Mail : agung.prabowo@maxxima-technology.com

Application GEOFLASH