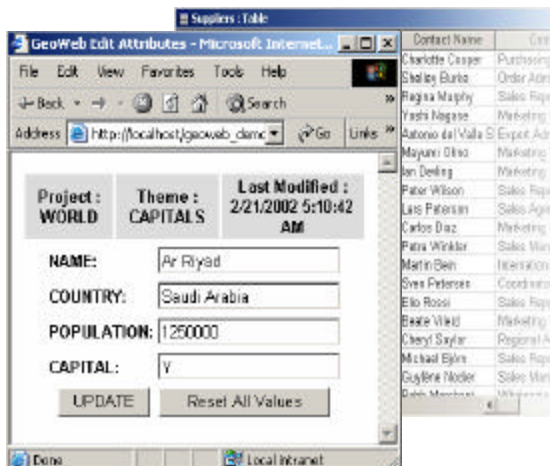
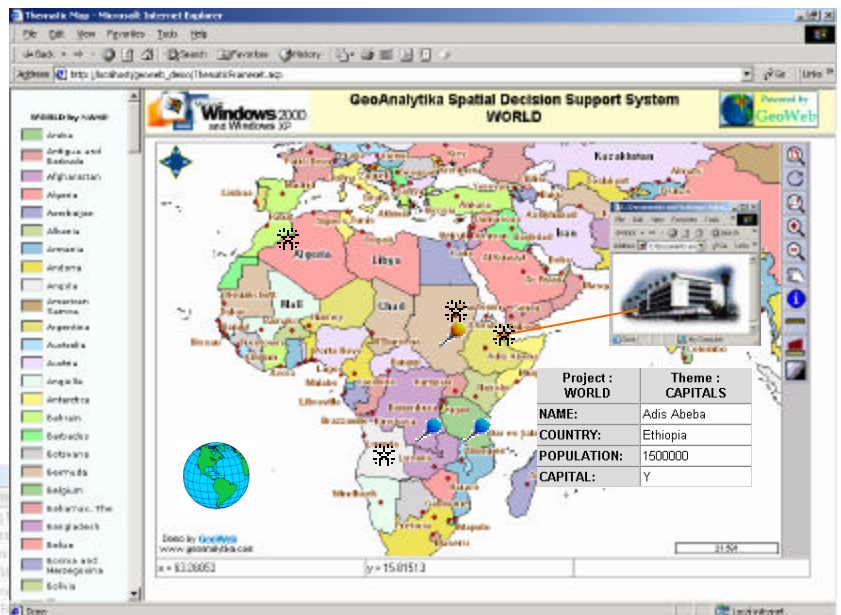
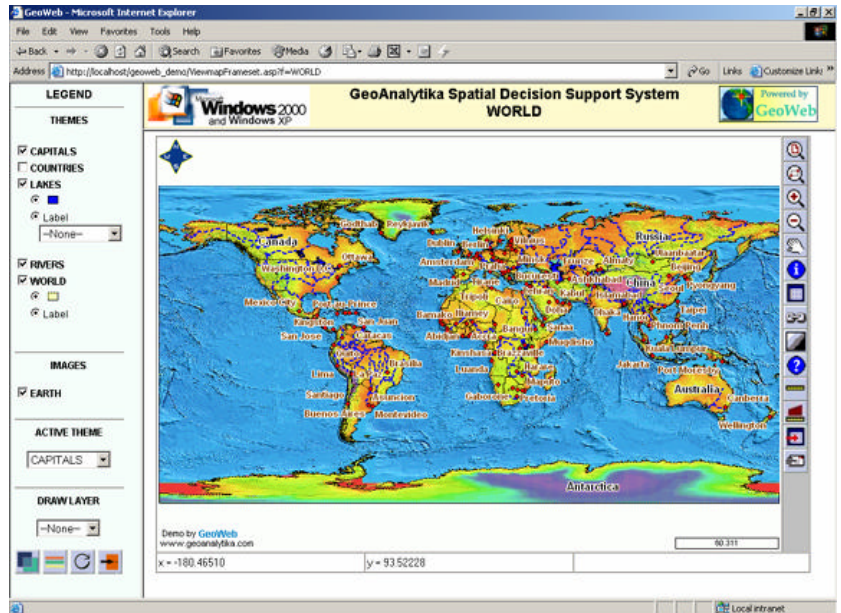




Version 2.0

Instant Web-Enabled GIS Mapping and Database Map Server

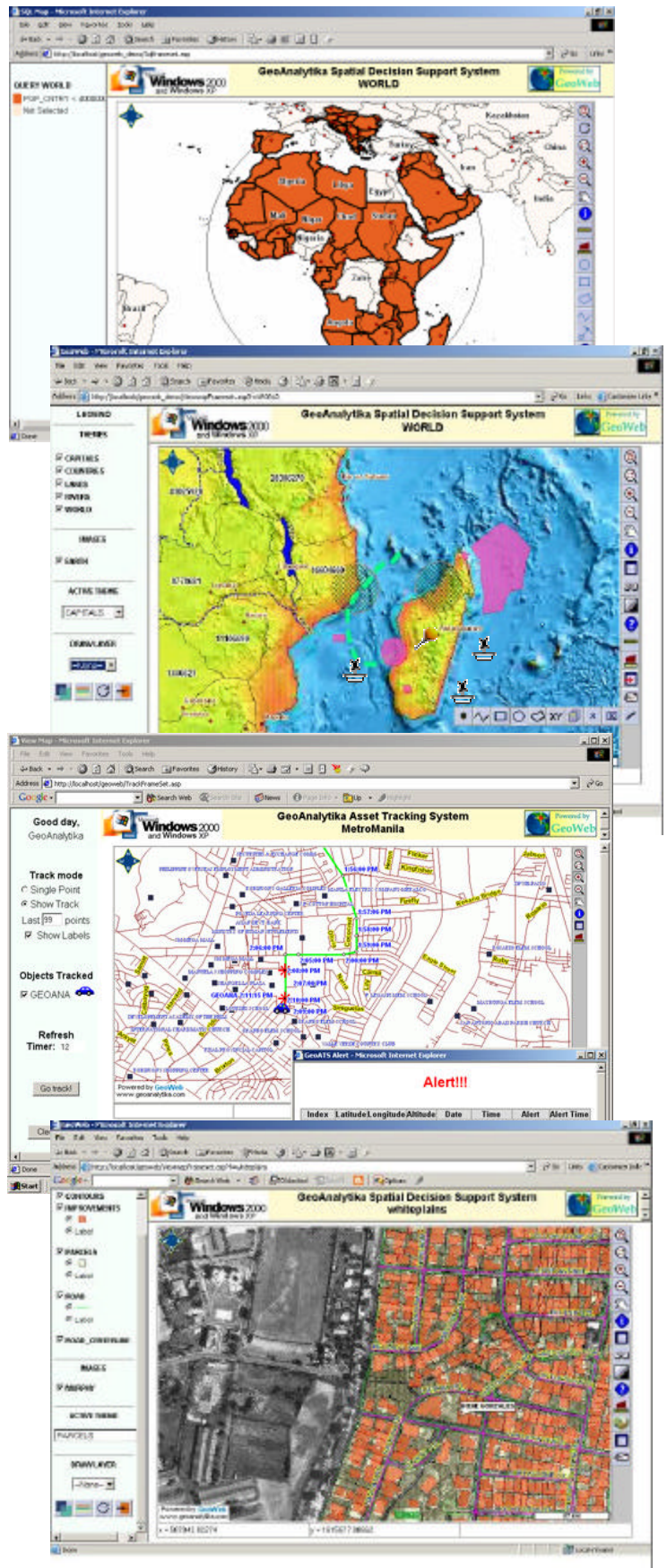
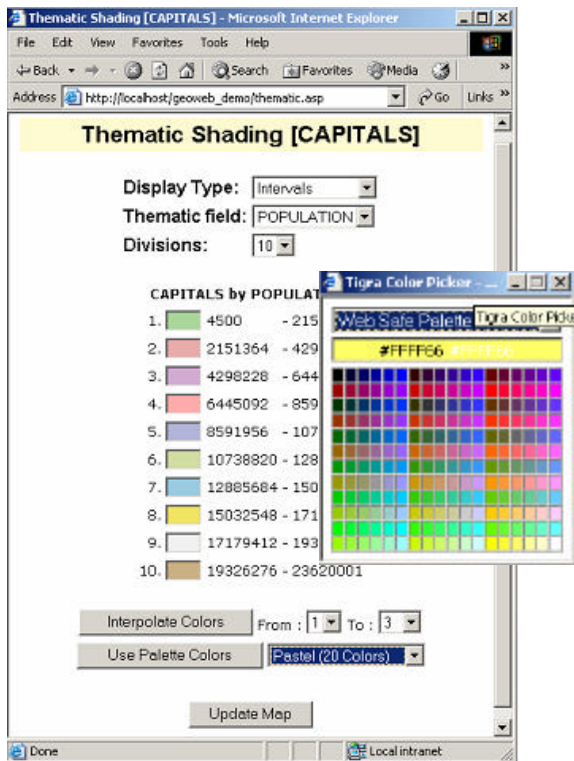
- Web-enable GIS maps and databases instantly. Just install and immediately access. No need for programming.
- Enhance data sharing among users. Secure access to your GIS data.
- User Friendly and familiar Interface.
- No browser plug-ins . Only fast server-side mapping.
- Web Based Online GIS Administration through Wizards
- Support for ESRI ArcView Shape and MapInfo Tab (upcoming) GIS formats.
- Displays Raster Images and supports Ermapper ECW and GeoTiff.
- Display Vector Overlays over Raster Images (e.g. RS images, Maps, etc.).
- Display any image including Remote Sensing Images over the internet.
- Supports Thematic Shading with color interpolation and palettes.
- Thematic mapping using numerical or character string attributes with equal interval, user defined, or unique values options.
- Supports info callouts and font-aliasing.
- Supports SQL Database Query and Query Results Mapping with dynamic links to other RDBMS such as MS Access, Oracle and SQL Server
- Secure Access and Linking to RDBMS Geo Databases .
- Link map objects to Images, Text, Documents, Sound files, databases and websites.
- Email Tool for instant communication.
- Has all the major requirements for serving digital maps and databases over the web.
- Offers user customizable Map Titles and Customer Logos.
- Works on the LAN or the Internet.
- Can easily be incorporated into existing websites.



Contact Information:

Office Telephone: (+63 2) 4344484

Web Address: www.geoanalytika.com Email: sales@geoanalytika.com



- Browser based Wizards enables opening, editing, and updating of mapserver configuration and map settings. Change user profiles, map and label colors and styles, linked items, SQL and thematic settings, etc. remotely and online.
- Change Layer Transparencies of Vector and Image Layers
- Arrange layers using Layer Manager
- Has Distance, Bearing, and Area Measurement Tool.
- Has attribute and spatial filters such as nearest to, inside of, and intersection of point radius, line and polygon features.
- Update your GIS database remotely and online securely.
- Supports Object Tracking such as GPS Aided Vehicles
- Draw objects or digitize onscreen and save to a GIS layer. It even supports keyboard x,y coordinate input.
- Use bitmap symbols to emphasize objects
- Runs on Windows 2000/NT Operating Systems and ASP technology



Application Areas

- Internet/Intranet GIS
- Web Mobile Asset/Vehicle Tracking
- Web Emergency Response System
- Web GIS Decision Support Systems
- Web Assisted City/Municipal Planning and Mapping System
- Tax and Parcel Information Systems

GeoAnalytika Technical and Consultancy Services
Developing Advanced Technologies for Today's Needs