

WELCOME TO

MODEL OUR COMMUNITY

Leveraging the internet to support accessible, visible and transparent local government.

Home

Our Company Our Staff

Services & Specialties

Recent Announcements

Upcoming Seminars

Testimonials

Clients

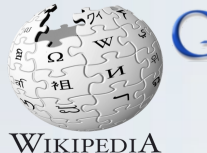
Resources

Contact Us

Affiliations







The Free Encyclopedia







Leveraging the internet to support accessible, visible and transparent local government.

The Vision

Leveraging the internet to support

accessible, visible and transparent local government

Empowering individuals and groups through collaboration.





Leveraging the internet to support accessible, visible and transparent local government.

The Mission

Create shared GeoWeb applications for local governments to manage richly layered models of the local governments geographical region in collaboration with the public.



Entertainment Layers

Education Layers

Sports and recreation Layers

Business Layers

Historical Layers

Land Management Layers

Modeling Layers

City planning Layers

Statistical Layers





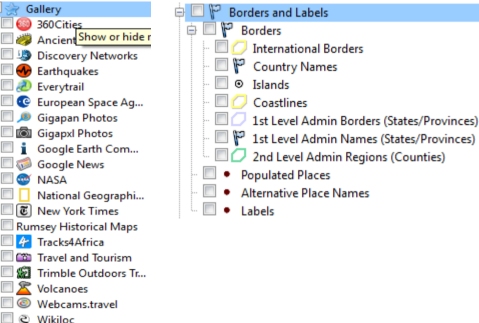
Leveraging the internet to support accessible, visible and transparent local government.

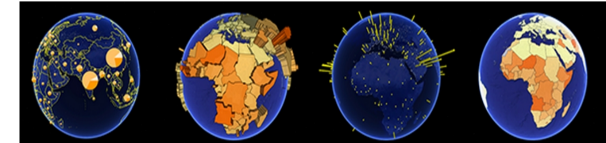
YouTube

Shared GeoWeb Applications for local governmets



Information Layers and visualization Gallery 360Cities Ancient Show or hide r Discovery Networks Discovery Networks Country Names







Leveraging the internet to support accessible, visible and transparent local government.

Shared GeoWeb Applications for local governmets

Value Propositions

- Highly specialized applications for regional and local governments designed by governments for governments
- Network of governments using and developing GeoWeb applications sharing developments and knowledge.
- Highly current applications The shared development model gives all participants access to applications that leverage the most current media
- Cloud computing enable the application base to be highly scalable, secure and cost effective – no infrastructure maintenance.
- Both Open-Source and propriatary (Apache 2.0 licensing)



Leveraging the internet to support accessible, visible and transparent local government.

Shared GeoWeb Applications for local governmets

Value Propositions

- Core geoinformation application interfaces and supports the WikiProject:Geography datamodel. The core applications interface between the local government datamodel and publicly published data
- Core applications publish to wide veriety of information channels Google GeoWeb, Wikipedia, Open Social



Leveraging the internet to support accessible, visible and transparent local government.

Shared GeoWeb Applications for local governmets

Value Propositions

Google Cloud Computing environment

- All applications access to data scalability
- All applications access to GeoWeb API's Earth, Maps, Sketchup. Visualization.
- All applications access to widest Internet based information –
 Video, Music, Radio, Books, Libraries, Social,
- All applications access to range of devices Phones, Netbooks, PC / MAC
- All applications access to language