

WELCOME TO

MODEL OUR COMMUNITY

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



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Our Earth

Open-Source GeoWeb applications

Information-layer Management for local governments worldwide



WIKIPEDIA
The Free Encyclopedia





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The Vision

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

*Empowering individuals and groups through
collaboration.*





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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.***



Public Services Layers

Entertainment Layers

Education Layers

Sports and recreation Layers

Business Layers

Historical Layers

Land Management Layers

Modeling Layers

City planning Layers

Statistical Layers



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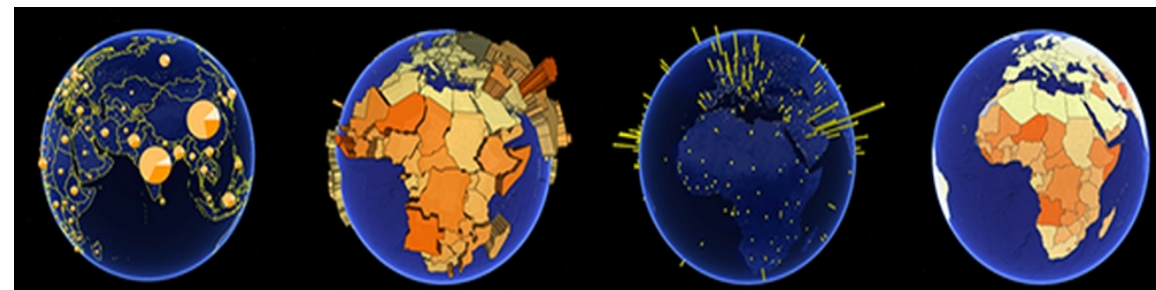
Shared GeoWeb Applications for local governments

- Geographic Web
- Roads
- 3D Buildings
- Photorealistic
- Gray
- Street View
- Borders and Labels
- Traffic
- Weather
- Gallery
- Ocean
- Global Awareness
- Places of Interest
- More
- Terrain

- Gallery
- 360Cities
- Ancient
- Discovery Networks
- Earthquakes
- Everytrail
- European Space Ag...
- Gigapan Photos
- Gigapxl Photos
- Google Earth Com...
- Google News
- NASA
- National Geographi...
- New York Times
- Rumsey Historical Maps
- Tracks4Africa
- Travel and Tourism
- Trimble Outdoors Tr...
- Volcanoes
- Webcams.travel
- Wikiloc
- YouTube

Information Layers and visualization

- Borders and Labels
 - Borders
 - International Borders
 - Country Names
 - Islands
 - Coastlines
 - 1st Level Admin Borders (States/Provinces)
 - 1st Level Admin Names (States/Provinces)
 - 2nd Level Admin Regions (Counties)
 - Populated Places
 - Alternative Place Names
 - Labels





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Shared GeoWeb Applications for local governments

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 proprietary (Apache 2.0 licensing)*



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Shared GeoWeb Applications for local governments

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 variety of information channels – Google GeoWeb, Wikipedia, Open Social*



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Shared GeoWeb Applications for local governments

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*