



Tools to Use

Platforms to Build On



The Open Source Geospatial Foundation

is non-profit initiative and incubator supporting free and open source software and communities.

Learn about our tools, platforms and global presence
– *all free for you to use and join!*

Tools to Use

From desktop mapping to server-side functions, there is an OSGeo project ready to help you with:

- Information Management
- Data Conversion
- Visualization
- Analysis

Platforms to Build On

When you need more than ready-to-use tools, build on OSGeo Platforms to construct your own solution. These platforms use open standards that support interchange of data and processes:

- Web-based Mapping
- Programming Libraries
- Data Access
- Image Processing
- OGC Specifications



Projects

WEB MAPPING

deegree
geomajas
GeoServer
Mapbender
MapFish
MapGuide Open Source
MapServer
OpenLayers

DESKTOP APPLICATIONS

GRASS GIS
OSSIM
Quantum GIS
gvSIG

GEOSPATIAL LIBRARIES

FDO
GDAL/OGR
GEOS
GeoTools
MetaCRS
PostGIS

METADATA CATALOG

GeoNetwork

OTHER PROJECTS

Public GeoData
Education/Curriculum
OSGeo Journal

Communities

OFFICIAL OSGEO CHAPTERS

China, India, Japan
French, Italian Languages
British Columbia, Canada
New Mexico, USA
Ottawa, Canada
Twin Cities, USA

NEW CHAPTERS FORMING

Australia & New Zealand
Brazil, Finland, Taiwan

German, Greek, Korean,
Spanish Languages and more...

osgeo.org/local

Join Us

OSGeo does much more than support software projects. We also help build communities of interest around common needs and vision. Join our discussion mailing list and introduce yourself.

If you are interested in meeting others face-to-face, check out our *Local Chapter* initiatives – regional or linguistic groups exist around the world. Join one today or start a new one!

Meet Us

OSGeo hosts the annual FOSS4G international conference event. Held in a new country each year, it brings together developers, users, NGOs, government, business and more. Meet our members at our booth.

foss4g.org

OSGeo.org

info@osgeo.org

+ 1-250-303-1831

