OSGeo-Live

Your first contact with our software

Welcome

OSGeo-Live is a self-contained bootable DVD, USB thumb drive or Virtual Machine based on Lubuntu, that allows you to try a wide variety of open source geospatial software without installing anything. It is composed entirely of free software, allowing it to be freely distributed, duplicated and passed around.

It provides pre-configured applications for a range of geospatial use cases, including viewing, storage, publishing, analysis and manipulation of data. It also contains sample datasets and documentation.



Key Features

- ▶ 50+ Free and Open Source Geospatial Applications
- Sample Datasets
- ► Consistent Overviews & Quickstarts
- Documentation for software, standards and data
- ▶ Translations to 12 languages

Try it! It is really simple...

- ► Insert DVD or USB thumb drive in your computer or start the virtual machine
- Reboot the computer. Verify boot device order if necessary.
 Not necessary for the virtual machine
- Press "Enter" to startup & login
- Select and run applications from the Geospatial menu

Included Software

- Desktop GIS
 GRASS GIS, gvSIG, OpenJUMP GIS, QGIS, SAGA, uDig
- Browser Facing GIS
 Cesium, Geomajas, GeoMoose, GeoNode, Leaflet,
 Mapbender, OpenLayers
- Web Services deegree, EOxServer, GeoNetwork, GeoServer, istSOS, MapServer, MapProxy, ncWMS, pycsw, QGIS Server, ZOO-Project, 52°North SOS/WPS
- Data Stores pgRouting, PostGIS, Rasdaman, SpatiaLite
- Navigation and Maps
 GpsPrune, Marble, OpenStreetMap, iD editor, JOSM,
 OpenCPN
- ▶ Spatial Tools GMT, Mapnik, MapSlicer, OSSIM, OTB, R for Spatial Data
- Domain Specific GIS zyGrib
 - Data
 Natural Earth, NetCDF Data Set, OpenStreetMap,
 OSGeo North Carolina, USA Educational dataset
- Geospatial Libraries
 GEOS, GeoTools, GDAL, JTS Topology Suite, libLAS, Proj.4

Where is OSGeo-Live used?

Since OSGeo-Live is an Operating System could be used as your mainly OS, but its main purpose is to show the wide variety of open source geospatial software. Starting from 2008 OSGeo-Live was used or presented in more than 140 Geospatial events.

