#### Join us at FOSS4G Boston

The internationally acclaimed "Free and Open Source Software for Geospatial" conference is in North America for 2017.



August 14-19 Trade Center Boston, MA

With a robust schedule of keynote speakers, paper sessions, and talks, this is a great opportunity:

- Annual gathering of the tribes!
- Massive 200 presentations program
- Two days of workshops for hands on open source goodness!
- Icebreaker at Harpoon Brewery, Social at the Seaport Hotel, Gala at the New England Aquarium

### **OSGeo Live**



Bootable USB or Virtual Machine with pre-installed geospatial open source software, sample data, overviews and quickstarts.

Composed entirely of free

software, to be freely distributed, in a conference or classroom setting. To learn more, visit <a href="http://live.osgeo.org">http://live.osgeo.org</a>



# **Supporting OSGeo**

OSGeo is an international effort supported by organizations worldwide. Thanks to our sponsors GeoCat, Boundless, GeoSolutions and Gaia3D for their support in 2017.





### Empower everyone with geospatial

The Open Source Geospatial Foundation is a software foundation promoting the global adoption of open source geospatial technology.

Peek inside to see what software, events and initiatives our community has to share!

### GeoForAll



GeoForAll is an educational outreach initiative with our partners ICA, ISPRS, UN-GIS and others worldwide.

GeoForAll is responsible for growing the next generation of open source cartographic talent! Following the tenets of *open education* we provide academic institutions with the support needed to integrate open source in the classroom. GeoForAll provides training material and organizes webinars.





GeoForAll is building a global education network boasting 116 labs worldwide. Learn how your institution can join at <a href="http://geoforall.org">http://geoforall.org</a>.



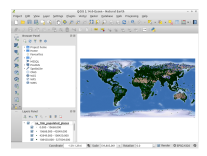
Join the GeoForAll network

## **OSGeo Projects**

As a software foundation OSGeo hosts a range of projects for all your geospatial needs. Each project is available free of charge using an open source license.

### **Desktop**

GRASS GIS QGIS gvSIG Opticks Marble



### **Web Mapping**

Geomajas MapGuide Open Source
GeoMOOSE OpenLayers
Mapbender
MapFish



### **Content Management**

#### GeoNode



#### Server

deegree MapServer
GeoNetwork pycsw
GeoServer pyWPS
istSOS



## **Development**

FDO	MetaCRS
GDAL/OGR	OSSIM
GEOS	Orfeo Toolbox
GeoTools	PostGIS