Our software

Boundless helps develop the best open source geospatial tools.



PostGIS provides a database back-end for answering spatial and standard attribute queries. PostGIS can replace Oracle Spatial, DB2, Microsoft SQL Server, or ArcSDE.



GeoServer, a map and feature server, provides standardized web access to geospatial data sources. GeoServer can replace ArcGIS Server, Erdas Apollo Server, or other map servers.



GeoWebCache stores and serves map tiles using standard web protocols that make map services scale. GeoWebCache can replace Google Maps, Microsoft Bing, or other tile caches.



OpenLayers is a library for displaying or editing geospatial data in any modern desktop or mobile web browser. OpenLayers can replace Google, Bing, or other map interfaces.



QGIS is an open source GIS desktop tool with features, stability, and ease of use comparable to proprietary alternatives such as ArcGIS Desktop.

We're on GitHub! See more projects at github.com/boundlessgeo

About Boundless

OpenGeo is now Boundless.

We are the same company you've known for many years — our mission remains to develop and commercially maintain the best open source software for geospatial applications — but stronger and more capable than ever.

Open source software has come to dominate much of the IT world. As Boundless, we ensure that the geospatial community reaps the tremendous benefits of open source. We package the innovation, quality, and power of software created in an open manner to create geospatial applications of greater scale and speed at lower costs.

The future is not just open. It is Boundless.

Contact us

General

Web: www.orbital.co.ke Phone: +254-719672296 Email: sales@orbital.co.ke

Sales

Information about pricing and products can be found on our website, where you can also fill out a request for more information. For more information or requests, please email us at sales@boundlessgeo.com.

Media

Visit our website to for our press kit or to read the latest news. For specific inquiries, email us at media@boundlessgeo.com.





Our world is open.

Developing and maintaining the best open source software for geospatial applications.

