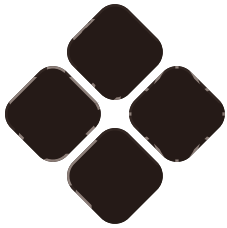




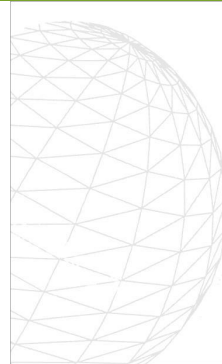
<http://opengeo.org/>
1-877-OPENGEO

148 Lafayette Street, Floor 12
New York, NY 10013



OPENGEO SUITE

Enterprise Edition



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The OpenGeo Suite is a fully-integrated open source geospatial platform for serving maps and data through web applications, mobile devices, and desktop clients.

Open your data to provide standards-based and developer-friendly access to geospatial information stored in existing databases and files.

Publish your data on the web no matter how large your database or the number of users you must support.

Integrate with proprietary software like Google Maps, Google Earth, ArcGIS, and other web-based geospatial platforms.

Support existing infrastructure by plugging to individual components to modernize and extend the life of current solutions.

A single package that integrates powerful, diverse open source components into an easy-to-use, vendor-supported enterprise application.

Strategic Edition

The Strategic package is designed for organizations requiring control over the future of their geospatial infrastructure. Strategic clients partner with us to ensure our open source software meets their unique needs.

This package contains all of the features of the Platform Edition, plus additional support and directed core developer hours that give them insight into and influence over the roadmap of the OpenGeo Suite.

Platform Edition

The Platform package is designed for organizations providing core geospatial web services to a variety of applications and users. Their requirements often include complex enterprise configurations, production-level security and clustering support requirements.

This package contains all of the functionality and support of the Professional Edition, plus our highest level of support to run services that must scale seamlessly and reliably serve mission-critical applications.

Professional Edition

The Professional package is designed for organizations supporting a number of users on geospatial applications that connect to existing geodatabases, including Oracle, ArcSDE, SQL Server and PostGIS.

This package contains all features of the Basic Edition, plus handles greater production-level support requirements and configurations

Basic Edition

The Basic package is designed for organizations that are publishing data from basic geospatial formats such as Shapefiles, and that are largely self-sufficient with minimal support requirements, generally serving a limited number of users or geographic area.

This package includes the most-recently available, enhanced, tested, integrated, documented and supported versions.

The OpenGeo Suite Factsheet

Maximum support, maximum flexibility, maximum value

OpenGeo offers a complete web mapping platform, the OpenGeo Suite.

- Data sharing with open standards and formats
- Interoperability with proprietary vendors
- Web-based data editing and system management





But OpenGeo is not only software, it's also access. With OpenGeo you are guaranteed the expert support, training and advice you need to get the job done.

Reduce costs: Freedom from vendor lock in and no license fees. Let our experts fix bugs and help you resolve software issues while your staff focuses on your mission critical work.

Guaranteed bug fixes: We employ committers on all the open source components of the Suite, ensuring quick bug fixes that are incorporated into the next release.

Timely updates: Notification of patches, updates and security fixes on The OpenGeo Suite and its constituent projects.

Upgrade support: Advice on best practices for seamless upgrades, and guaranteed unlimited bug fixes on any regressions that might be exposed by upgrade.

	Basic	Pro	Platform	Strategic
Annual Price	\$8,000	\$16,000	\$44,000	\$98,000
Core Project Support	 GEO SERVER  GEO WEBCACHE  OPEN LAYERS  GEO EXT  POSTGIS			
CPUs	2	Up to 4	Up to 32	Up to 32
Training Days	0	2 off-site	9 off-site or 2 on-site	4 on-site
Bug Fixes	Unlimited	Unlimited	Unlimited	Unlimited
Service Hours	0	0	0	350
Oracle Support	No	Yes	Yes	Yes
SQL Server Support	No	Yes	Yes	Yes
ArcSDE Support	No	Yes	Yes	Yes
Enterprise Security	No	Yes	Yes	Yes
Clustering Support	No	No	Yes	Yes
Services Rate	10% off	20% off	30% off	40% off
Email Support	Yes	Yes	Yes	Yes
Phone Support	No	Yes	Yes	Yes
Customer Contacts	1	1	2	4

Installation

Make your GeoServer and OpenLayers implementation production-ready with our expert advice.

Training

Expand your in-house capacity through on-site instruction. OpenGeo's developers—core committers of the PostGIS, GeoServer, GeoWebCache, OpenLayers and GeoExt projects—will impart their knowledge through workshop, code review, and implementation help.

Core Development

Improve GeoServer, GeoWebCache, GeoExt, PostGIS, or OpenLayers to build the mapping functionality you need.