

Recommendations for software vendors

Dear software vendor,

We are welcome you at www.geocloud.work

To start testing your software at the GeoCloud platform, please follow the following procedure:

1. Register yourself at the GeoCloud and \$10 bonus will be added to your account automatically.
2. Discuss with Geocloud's support team regarding the implementation of your software licensing policy.
3. Select one or several of the following self-service computers with configuration matching your software requirements.


SELECT APPLICATIONS

? Register Log In

Companies

- Coming soon!
- Agisoft
- Racurs
- Dephos Group
- Icaros
- Keith W. Young (Pty) Ltd
- GIP, Dr. Kruck & Co.
- Novacenter
- KB Panorama
- Irfan Skiljan
- progeSOFT
- BrGeoMat
- GEOSCAN
- VisionOnSky

Categories 1 of 31 selected Clear

- Self-Service Computers for Software Installation & Testing
- Mapping
- UAV/Drone Mapping
- Image Editor
- Photogrammetry
- Surveying
- Geodesy
- Cartography
- Remote Sensing
- CAD
- GIS

Every app comprises a computer with pre-installed legally licensed software. If you need to process several projects simultaneously you can select and work with unlimited number of apps.

Self-Service Computers for Software Installation & Testing ×

	Self-Service Computer 1 v1.0 2vCPU, 8GB RAM General purpose small instance	\$0.86 → \$0.69 /hr	Select
	Self-Service Computer 2 v1.0 4vCPU, 16GB RAM General purpose medium instance	\$1.49 → \$1.22 /hr	Select
	Self-Service Computer 3 v1.0 8vCPU, 32GB RAM General purpose large instance	\$2.72 → \$2.23 /hr	Select
	Self-Service Computer 4 v1.0 4vCPU, 30GB RAM, 1 NVIDIA TESLA M60 GPU/8GB Accelerated computing for graphics applications. OpenGL 4.6, DirectX 12.0, CUDA 8.0, and OpenCL 1.2	\$2.11 → \$1.76 /hr	Select
	Self-Service Computer 5 v1.0 4vCPU, 61GB RAM, 1 NVIDIA K80 GPU/12GB Accelerated computing for general-purpose GPU compute applications using CUDA and OpenCL	\$2.97 → \$2.20 /hr	Select
	Self-Service Computer 6 v1.0 16vCPU, 122GB RAM, 1 NVIDIA TESLA M60 GPU/8GB Accelerated computing for graphics-intensive GPU compute applications. OpenGL 4.5, DirectX 12.0, CUDA 8.0, and OpenCL 1.2	\$3.98 → \$3.36 /hr	Select
	Self-Service Computer 7 v1.0 32vCPU, 244GB RAM, 2 NVIDIA TESLA M60 GPU/16GB Accelerated computing for graphics applications. OpenGL 4.6, DirectX 12.0, CUDA 8.0, and OpenCL 1.2	\$7.42 → \$6.22 /hr	Select
	Self-Service Computer 8 v1.0 64vCPU, 488GB RAM, 4 NVIDIA TESLA M60 GPU/32GB Accelerated computing for graphics applications. OpenGL 4.6, DirectX 12.0, CUDA 8.0, and OpenCL 1.2	\$13.83 → \$11.49 /hr	Select
	Self-Service Computer 9 v1.0 96vCPU, 384GB RAM General purpose power instance	\$15.89 → \$13.20 /hr	Select

4. If you need any other computer configuration, please discuss it with our support team.
5. Install your software on one or several of the selected computers and test it.
6. If your test was successful and you want to add your software to the list of our available software products, please stop the computer you were testing your software , but do not delete it, and contact our technical team, so they will preserve it as an image until a few next steps will be completed and then final application will be created and linked to the GeoCloud.
7. Choose sales model convenient for you: Pay-per-Use or Period Subscription or both.
8. Define prices for each of the models. GeoCloud business development team can help you with that.
9. Sign the Agreement between your company and GeoCloud Ltd.
10. Provide support team with the following:
 - a. Name of your company with logo you want to see on www.geocloud.work
 - b. Address of your company and contact information
 - c. Software category and technical features
 - d. Logo of your software
 - e. Web-link to your web-site
 - f. Web-link to manuals or description of your software
 - g. Manuals of your software in PDF (will be placed on the computer with your software)
 - h. Data samples (will be place on the computer with your software)

All this information will be kept in the Geocloud database, and only the vendor's/software name, the software description part and the logo will be visible on www.geocloud.work

11. After the agreement signed, support team will take the computer, where you have installed your software, and will create an Application from that. Every Application comprises the AWS based computer/instance, Windows OS, with your software installed, manuals, data samples, LibreOffice, FileZilla, and any additional (upon your request) free software relevant to the software category.
12. During the preparation process the Application is in the "hidden" mode, therefore it is visible and could be accessible only by you and the Geocloud staff.
13. After your final acceptance test and approval, your Application will be released to our customers.

We wish you success with your software on www.geocloud.work