



BRING YOUR OWN SOFTWARE

Dear customer,

We are welcome you at www.geocloud.work which is a cloud-based SaaS platform for 3rd party desktop software. The platform is based on AWS (Amazon Web Services) and supports all types of computers (instances) and Operating Systems offered by AWS.

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

1. Register yourself at the GeoCloud.
2. On your account's Billing page, select a One-time-payment (deposit) option and pay any sum of the available options you think will be enough to start working.
3. Select one or several of the available self-service computers with configuration matching your software requirements.
4. If you need any other computer configuration or OS, please contact our support team support@geocloud.work
5. Install your software on one or several of the selected computers.
6. If you encounter problems with software and/or license installation, please contact support team support@geocloud.work
7. You can start working immediately after software installation.
8. If you intend to work with the software for a certain period, do not remove the self-service computer with the installed software. If you do remove the computer, the installed software will be removed also.
9. You can stop the computer while you are not working.
10. If you intend to work with the software for a long period, you can contact support team to create a permanent computer/image with your software and link it to your personal application on our GeoCloud Platform. This application/computer will be visible and accessible only for you.

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

Search

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.

Prices exclude possible local taxes

Companies 1 of 35 selected























Clear

GeoCloud X

- Free Software
- GeoCloud
- Agisoft
- Racurs
- Adtollo AB
- Eye4Software B.V.
- Golden Software
- Blender Foundation
- nanoCAD
- progeSOFT
- Dephos Group
- KB Panorama
- Novacenter
- Keith W. Young (Pty) Ltd
- GIP, Dr. Kruck & Co.
- Irfan Skiljan

Categories

- Self-Service Computers for Software Installation & Testing
- Mapping
- UAV/Drone Mapping
- CAD
- 3D CAD / Mechanical CAD/Design
- Architecture
- Civil Engineering
- Surveying
- LiDAR
- Photogrammetry
- Cartography
- Remote Sensing
- Geodesy
- Image Editor
- GIS
- Aerial Triangulation
- Orthophoto

	Self-Service Computer 1 <small>Comments</small> v2.0 Latest Version 2vCPU, 8GB RAM General purpose small instance	\$0.64 → \$0.56 /nr		Select
	Self-Service Computer 2 <small>Comments</small> v2.0 Latest Version 4vCPU, 16GB RAM General purpose medium instance	\$1.05 → \$0.95 /nr		Select
	Self-Service Computer 3 <small>Comments</small> v2.0 Latest Version 8vCPU, 32GB RAM General purpose large instance	\$1.84 → \$1.68 /nr		Select
	Self-Service Computer 4 <small>Comments</small> v2.0 Latest Version 96vCPU, 384GB RAM General purpose power instance	\$12.94 → \$11.62 /nr		Select
	Self-Service Computer 5 <small>Comments</small> v2.0 Latest Version 4vCPU, 16GB RAM, 1 NVIDIA TESLA T4 GPU/16GB Accelerated computing for graphics applications and 3D rendering DirectX 12, OpenGL 4.6, OpenCL 2.2, CUDA 10.1, MSFT DXR	\$2.77 → \$2.27 /nr		Select
	Self-Service Computer 6 <small>Comments</small> v2.0 Latest Version 8vCPU, 32GB RAM, 1 NVIDIA TESLA T4 GPU/16GB Accelerated computing for graphics applications and 3D rendering DirectX 12, OpenGL 4.6, OpenCL 2.2, CUDA 10.1, MSFT DXR	\$3.55 → \$3.15 /nr		Select
	Self-Service Computer 7 <small>Comments</small> v2.0 Latest Version 16vCPU, 64GB RAM, 1 NVIDIA TESLA T4 GPU/16GB Accelerated computing for graphics applications and 3D rendering DirectX 12, OpenGL 4.6, OpenCL 2.2, CUDA 10.1, MSFT DXR	\$5.55 → \$4.90 /nr		Select
	Self-Service Computer 8 <small>Comments</small> v2.0 Latest Version 32vCPU, 128GB RAM, 1 NVIDIA TESLA T4 GPU/16GB Accelerated computing for graphics applications and 3D rendering DirectX 12, OpenGL 4.6, OpenCL 2.2, CUDA 10.1, MSFT DXR	\$8.97 → \$8.37 /nr		Select
	Self-Service Computer 9 <small>Comments</small> v2.0 Latest Version 64vCPU, 256GB RAM, 1 NVIDIA TESLA T4 GPU/16GB Accelerated computing for graphics applications and 3D rendering DirectX 12, OpenGL 4.6, OpenCL 2.2, CUDA 10.1, MSFT DXR	\$16.08 → \$14.92 /nr		Select
	Self-Service Computer 10 <small>Comments</small> v2.0 Latest Version 48vCPU, 192GB RAM, 4 NVIDIA TESLA T4 GPU/64GB Accelerated computing for graphics applications and 3D rendering DirectX 12, OpenGL 4.6, OpenCL 2.2, CUDA 10.1, MSFT DXR	\$17.39 → \$15.46 /nr		Select
	Self-Service Computer 11 <small>Comments</small> v2.0 Latest Version 64vCPU, 488GB RAM, 4 NVIDIA TESLA M60 GPU/32GB Accelerated computing for graphics applications and 3D rendering DirectX 12, OpenGL 4.6, OpenCL 2.2, CUDA 10.1	\$13.83 → \$12.63 /nr		Select