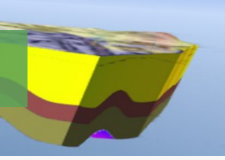


GEOSCENE3D MODULES AND EXTENSIONS

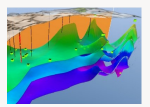
- price list 2025



To meet the varying needs of our users, GeoScene3D is offered as a series of modules and extensions. This enables the end user to tailor the software to meet their organizational requirements. All modules and extensions are updated frequently.

Packages

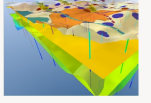
GeoScene3D Free Viewer



- Free inspector of GeoScene3D projects in full 3D
- Open cross sections
- Navigation in 3D

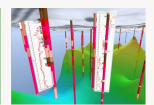
Add on modules

Layer Builder



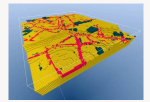
- Build layer-based geological models
- Interpolate layers in 2D and 3D from geological data
- Volume calculations
- A number of helpful guiding wizards

GeoScene3D Basic



- Entry level of GeoScene3D
- Create new 3D visualization projects
- Import and visualize geological data
- Create and work with animations and visualizations of data on maps, profiles and in 3D

Voxel Builder



- Build voxel models with 2D and 3D interpolation
- Layer to voxel conversion
- 3D grid to voxel grid
- Urban infrastructure tools

Special packages — extensions

Airborne EM Extension



Calculate drawdown based on I



Simulation Extension



- Import of GeoSoft date (AEM, Wells, Logs, Points)
- Auto generation of cross sections along flight lines
- Smart Interpretation: Semi-auto picking of boundary layers on inverted AEM data

Hydrological Extension

- Calculate drawdown based on Theis equation
- Add fictitious calculation points
- Create water level maps (grids and contour lines) based on data filtering

- Voxel value simulation based on sequential Gaussian statistics
- Voxel value simulation based on Multiple Point statistics
- Tools for creating soft conditional data from AEM 3D voxels

Our GeoScene3D Team consists of software developers, geologists and geophysicists. All licensed GeoScene3D versions includes technical support by email, Teams, or TeamViewer.



GeoScene3D Modules and Extensions

Price List 2025

Single License

GeoScene3D module and extensions

Module/Extension	Price	Yearly maintenance fee ²
Viewer	Free	None
Basic	4,785 euros	20%
Layer Builder Module ¹	4,227 euros	20%
Voxel Builder Module ¹	4,227 euros	20%
Hydro Extension ¹	2,671 euros	30%
Airborne EM Extension ³	3,736 euros	30%
Simulation Extension⁴	3,736 euros	30%

¹Requires a Basic Module. ²Annual Maintenance fees are applied from year 2 and are based on the indexed list prices. ³Requires Layer Builder module ³Requires Voxel Builder module

All prices are listed in Euros, excluding VAT, with reservations to printing errors and potential price regulations. The purchase price includes one year of maintenance, including approximately 4 program updates every year and a fast support service.

Predefined Package Deals

To simplify your choice of license we have predefined set of packages for your consideration. But please contact someone from our sales team at sales@geoscene3d.com to tailor a package specifically meeting your needs.

The Geological Layer Modeling Package

Module	Purchase
Basic	4,785 euros
Layer Builder	4,227 euros
Hydro	2,671 euros
Total price	11,683 euros*

The Urban Geology Package

Module	Purchase
Basic	4,785 euros
Voxel Builder	4,227 euros
Total price	9,012 euros*

The Airborne EM Modeling Package

Module	Purchase
Basic	4,785 euros
Layer Builder	4,227 euros
Airborne EM	3,736 euros
Total price	12,748 euros*

Geological Administration Package

Module	Purchase
Basic	4,785 euros
Hydro	2,671 euros
Total price	7,456 euros*

^{*} After year one, a yearly maintenance fee of 20% on modules and 30% on extensions will be applied.

For customers purchasing a Package Deal a complementary "Getting Started" online course, that takes your through all the basic steps in using GeoScene3D, is included. Please contact us for a special quote.

Volume Licenses

Provide access for multiple users at a favorable price. Contact us to find the best configuration to fit with your specific requirements.

Academic License

We provide very lucrative conditions for academia to support the geoscience research community. Contact us and tell about your project and how we may help or be an active part of your research.