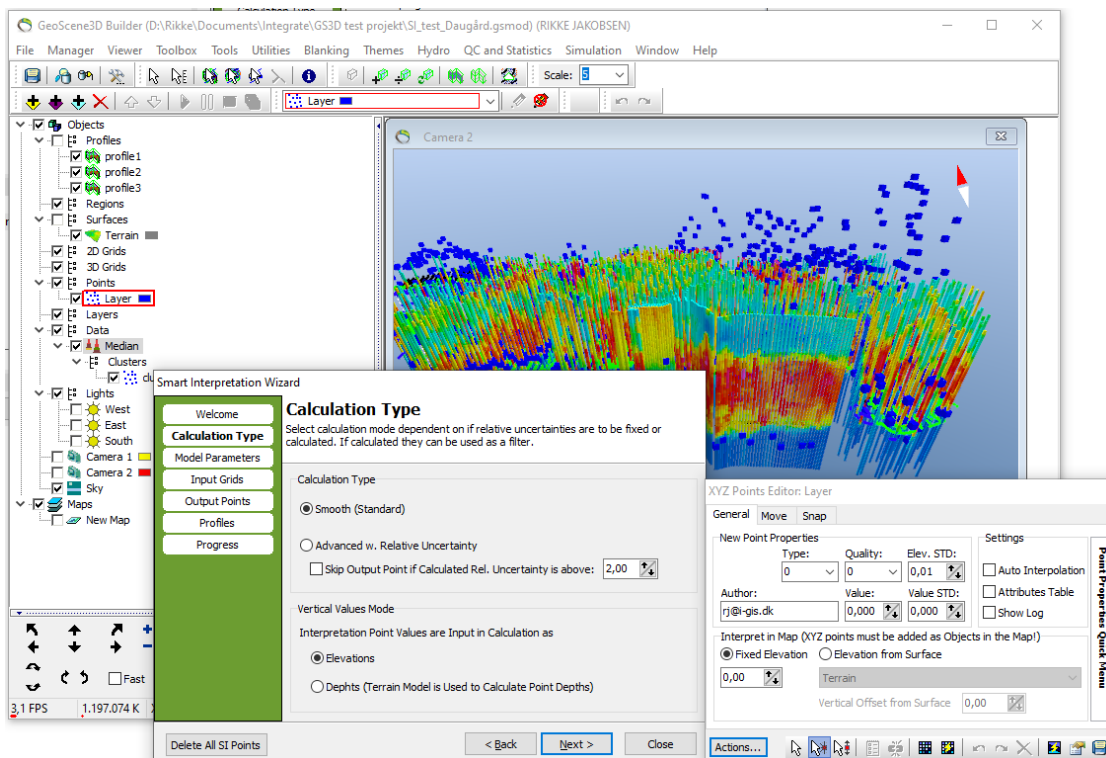


June 21, 2024

Smart Interpretation

- Smart interpretation has been rewritten and simplified:
 - The calculation is now more stable and faster.
 - The use of extra parameters added by choosing 2D grids is now supported. An option to use either depth or elevation of the points is available.
 - GeoScene3D wiki help page for the new wizard is found here:

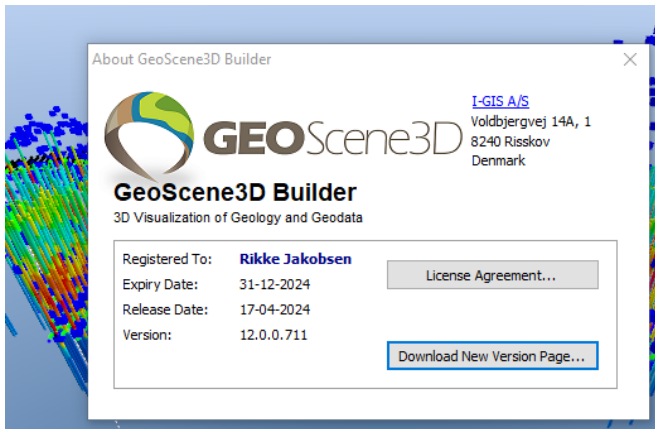
https://wiki.geoscene3d.com/doku.php?id=geoscene3d:aem:smart_interpretation_wizard_2



Improvements

- Automatic refresh of XYZ points when editing is started. This ensures that the points in the project are in sync with the interpretation point database, holding the points.
- Imported 1D models are now set to high performance (not quality) as default. Can be changed after the import.
- Export of GeoCloud ini file together with 1D model file. Contains correct settings to use, when uploading data to GeoCloud. Allows for easier data upload.

- Link to the GeoScene3D download page on our new I•GIS webpage is added to the “About GeoScene...” window. Here you can find the newest version of GeoScene3D.



Bug fixes

- Coordinates for the Scene Extent could change slightly when mouse moved over the Scene Extent in the Map Window. This is now fixed.
- Locate layer theme points now have correct Z STD.
- TDV Cell message bug fixed.