

PotentialGS



Potential field data turned into meaning

What's new in IGMAS+?

Dresden, Germany, December 2015

The new release of IGMAS+ includes some major updates of the platform, here is a short summary:

- Integration of borehole measurements for interactive calculation, visualisation and interpretation into the IGMAS+ workflow.
 - Borehole log rendering
 - Full 2D and 3D integration
 - Full support for interactive hybrid modelling
- SEG Y inspector to work directly with SEG Y files
 - Mappable headers with template engine for fast SEG Y interpretation
 - Integrated viewer for traces and slices
 - Directly connected to all IGMAS+ tools
- Spherical modelling of your data
 - Support all fields and voxel model
- New method for automatic handling of edge effects in plane and spherical models.
- Calculation of all magnetic gradients.
- Modelling of the geoid undulation for plane and spherical models.
- Performance improvements and GUI enhancements for a better user experience.

For more details about the release, please do not hesitate to contact our support under info@potentialGS.com.

Best regards,

The PotentialGS Team