Professional electromagnetics interpretation software

Geotools[™] is a modern, interactive interpretation platform for magnetotelluric (MT, AMT), controlled source audio magnetotelluric (CSAMT) and time-domain electromagnetic (TDEM) data, featuring 1D, 2D and 3D inversion modeling. **Geotools** encourages explorers to view and manipulate multiple data types, allowing ancillary information to be integrated into data analysis and inversion modeling.

Key features

Integrated:

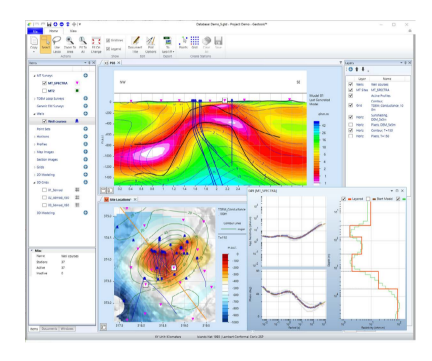
- Import of MT, CSAMT and TDEM data, 2D grids, point and line features, georeferenced images, well traces and other ancillary data
- 3D MT and CSAMT inversion setup to run on the Viridien Cloud, with user-friendly I/O and progress monitoring
- Multi-property 2D and 3D models, with property calculation functions

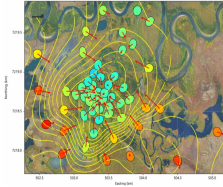
Fast:

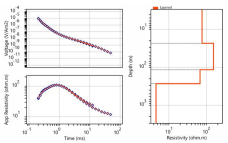
 Multi-threaded inversion modeling, real-time in 1D and 2D

Convenient:

- Designed to run on Windows OS
- I/O compatibility with standard formats such as EDI and USF soundings







MT and TDEM data analysis and 1D modeling

Sounding plots, maps and cross-sections of data and models.

MT

- Supports single and multi-site soundings, full and partial tensor
- Apparent resistivity, phase, tipper, azimuth, induction arrows, polar diagrams and phase tensor plots
- Multi-dataset concept (observed, 1D/2D/3D synthetic)
- Rotation, masking, static shift correction, re-sampling, Rho+ fit
- Interactive real-time 1D forward and inverse modeling for discrete layer models
- Non-linear, smooth, multi-layer
 1D inversions

TDEM

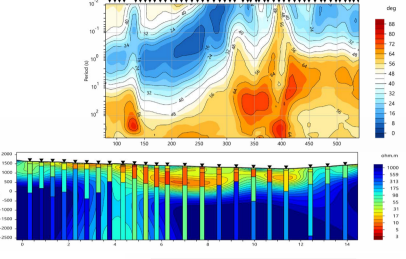
- Central and coincident loop configurations
- Multiple sweeps and repetition rates supported
- Interactive, real time 1D forward and inverse modeling for discrete layer models
- Joint inversion of multiple sweeps at different repetition rates
- Display of pseudo-MT curve derived from co-located TDEM sites for simple MT statics estimation

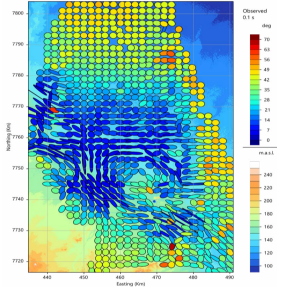
Advanced display capabilities

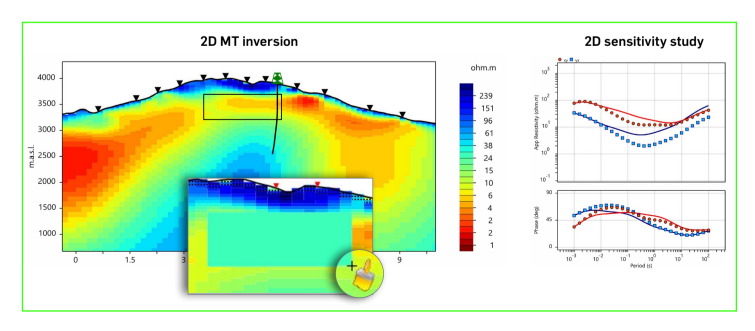
- User-selected multi-property overlays (maps, sections) allowing quick, customized comparisons
- Interactive views with immediate update of all linked data across all open documents: all dataand model-based display layers are updated in real time upon source modification
- Extraction of slices or fences from 3D models in map and cross-section
- Pixel, contoured and sun-shaded layers with variable transparency
- · High-quality vector graphics output

MT 2D real-time inversion modeling

- Multi-threaded 2D smooth inversion code, solving on all available processor cores: inversions completed in a few minutes on a laptop
- Easy-to-use mesh builder, property population using horizons and/ or existing 2D and 3D resistivity models
- Immediate model view update at each inversion iteration
- · Model property editing and painting tools
- · Survey design, synthetic 2D sensitivity study
- Storage of resistivity models, synthetic data, inversion parameters and detailed statistics in recallable snap-shots
- Display georeferenced image overlays to compare existing interpretations





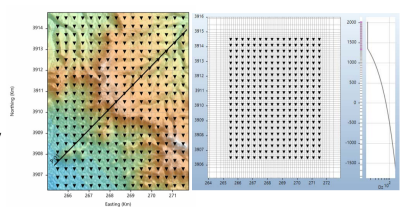


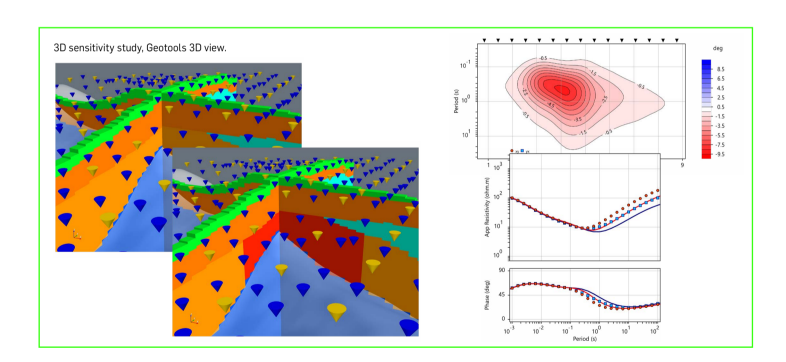
3D MT modeling is performed to build detailed 3D resistivity models and set up jobs for 3D inversion on the Viridien Cloud. Forward calculations may be run on the local machine, e.g. for feasibility studies.

3D Modeling employs **RLM-3D**, industry-proven on many land and marine 3D projects. RLM-3D uses a finite-difference solver to calculate forward responses and non-linear conjugate gradients in the inversion engine.

3D model builder

- Guided workflow to create 3D models in a few clicks.
- 3D mesh definition from MT survey geometry
- Variable vertical discretization to efficiently sample topography and features of interest
- A priori property population based on imported or picked horizons, or manual model painting, optionally starting from existing 3D inversion models
- Tools to modify existing models by applying value replacement or 3D smoothing filters





Response comparisons

- Produce maps and pseudo-sections of responses
- Display misfit with measured or other calculated responses in sounding view or normalized data plots

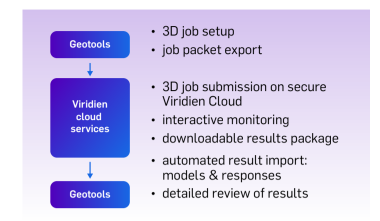
3D MT Forward runtime examples

Model size (cells)	Run-time (16 frequencies)		
	PC1	PC2	PC3
250,000	1 min	3 min	4 min
500,000	3 min	7 min	10 min
1,000,000	6 min	27 min	39 min

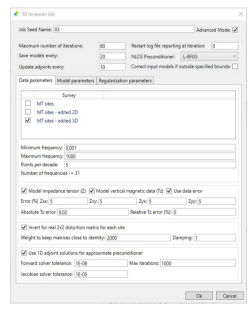
PC1: Workstation (2019) PC2: Laptop (2018) PC3: Legacy PC (2012) 2 x Intel Xeon Gold 5218 CPU Intel Core i7-8650U CPU Intel Xeon X5650 CPU 32 total cores 4 cores 6 cores 128GB RAM 16GB RAM 24GB RAM

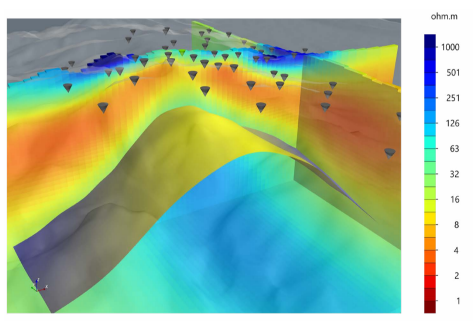
3D MT inversion

- Convenient workflow to generate 3D job packets to run on the secure Viridien Cloud
- Flexible model regularization options and use of resistivity bounds
- Inversion for smoothest model or smoothest variations from an *a priori* model
- · Inversion for galvanic distortion matrices
- Review of inverted 3D resistivity structures, and compare to imported ancillary data and 1D/2D inversion models

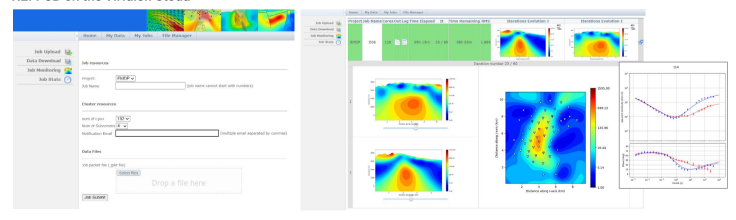


3D job setup and model review



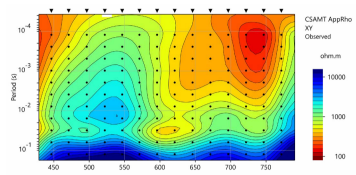


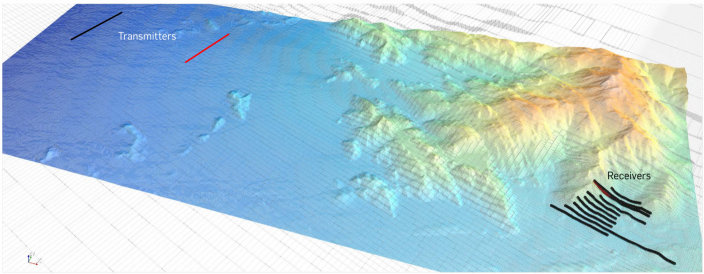
RLM-3D on the Viridien Cloud



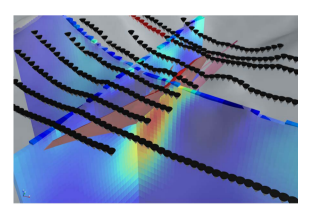
CSAMT data analysis and 3D inversion modeling

- Honors the active source nature of this data type and the full setup configuration including the transmitter layout
- Supports multi-transmitter survey layouts
- Tools for data display, analysis and editing in sounding mode, maps and pseudo-sections
- Multi-dataset concept (observed, 3D synthetic)





- Full 3D modeling and inverison workflow, through Viridien Cloud interoperability
- Joint inversion of CSAMT and MT datasets



Contact

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- 3D mesh definition from complete CSAMT survey geometry, including transmitter(s)
- Inversion acting on complex impedance tensor (Z) or on log (Z) and phase
- Model regularization options, tools for geologicallyconstrained inversions

