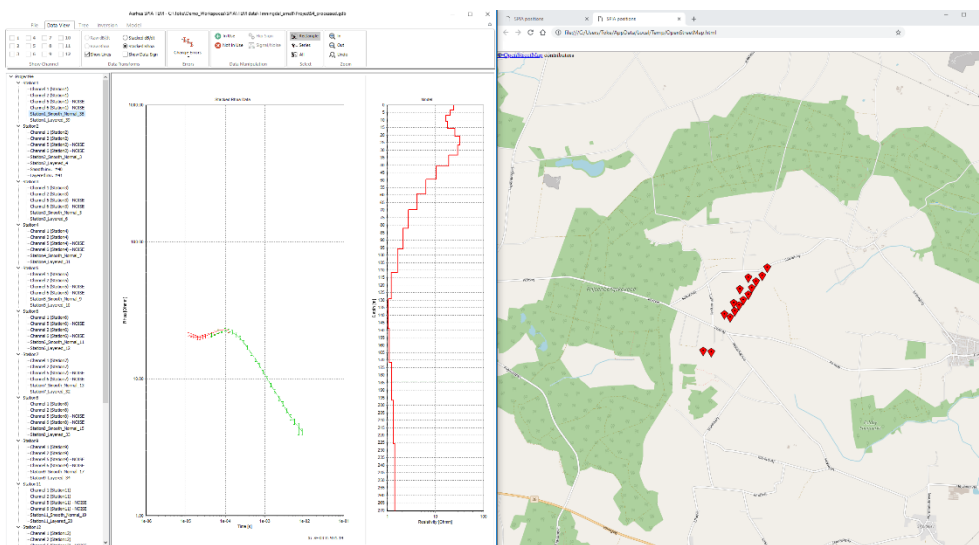


AGS NEWSLETTER



New updates for SPIA, Res2DInv and Res3DInv

SPIA has a maintenance update new update with a few features:

- Google Maps have been replaced by OpenStreetMap for displaying sounding locations.
- Channels can be dragged together into one sounding for inversion, if the receiver has an offset position.

Res2DInv and **Res3DInv** have also new updates with new features and bug fixes:

- **Res2DInv:** Removal of message boxes during batch inversion that could cause the inversion to pause.
- **Res2DInv/Res3DInv:** Bug fix: Missing line change on export of large VTK files fixed.
- **Res3DInv:** Various optimizations for inversion of very large datasets.
- **Res3DInv:** Finite-element mesh size limit for Res3DInv Basic increased to 1.6 million nodes.
- **Res3DInv:** Support for 256GB RAM.

To get the newest updates, open the software and follow the update instructions or download the new installers from our [webpage](#).

New guides and manuals



A new manual for our airborne and ground-based frequency modules (HEM and GCM) in Workbench are released on our wiki page.

Go to our wiki page to see all documentation: <http://www.ags-cloud.dk/Wiki/Workbench>

Conferences



- SEGJ - Tokyo, November 2018
- SAGEEP – Portland, March 2019
- AEGC – Perth, September 2019
- EAGE Near Surface – The Hague, 2019
- SAGA – Durham, October 2019

Contact us for more information, meetings etc.

UNSUBSCRIBE | ABOUT | NEWS | CONTACT | STAY CONNECTED

Aarhus GeoSoftware | Skolegade 21, 1, 8000 Aarhus C, Denmark | Tel: +45 6165 6570
info@aarhusgeosoftware.dk | www.aarhusgeosoftware.dk