



YOU CAN TRY OUT AGI EARTHIMAGER™ 1D FOR YOURSELF BY REQUESTING A FREE 30-DAY DEMO TODAY.\*

**CLICK HERE TO REQUEST A DEMO\*\***

**1D**

## AGI EARTHIMAGER™ 1D RESISTIVITY INVERSION SOFTWARE

EarthImager™ 1D is an inversion modeling software program used to interpret one-dimensional electrical resistivity data and reveal a layered model of subsurface geology. EarthImager™ 1D can process vertical electrical sounding (VES) data collected with Schlumberger, Wenner, Dipole-Dipole, Pole-Pole, and various other arrays.

Traditionally, measured and modeled geologic data is presented in basic, graphed charts that are neither simple or intuitive. With EarthImager™ 1D software, you can quickly and easily calculate true resistivity.

### FEATURES:

- + Inversion of 1D sounding data
- + Support of several sounding arrays
- + Reads data from AGI and non-AGI instruments
- + Automatic iterative processing
- + Forward modeling
- + Multilingual support

### CONTACT US

2121 Geoscience Dr.  
Austin, TX, 78726, USA

+1 512.335.3338

+1 512.258.9958

help@agiusa.com

www.agiusa.com

### USE CASES:

- + Groundwater Exploration
- + Fracture Location
- + Grounding Studies
- + Cathodic Protection System Design
- + ASTM G57 Standard Soil Tests

\*Only available for PCs running Windows.

\*\*Or visit: <https://docs.agiusa.com/2QxL1wk>