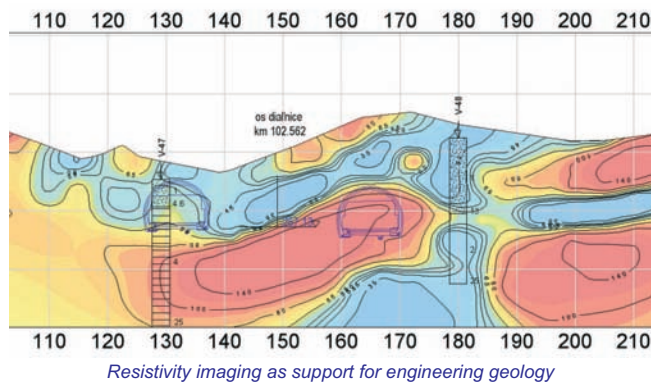


COMPANY PROFILE

KORAL was founded in January 1997 with the goal to offer a service in geophysics, geology and Geographic Information Systems. The company hasn't changed the ownership since its founding and together with the stability of our workteam offers customers high quality service.

The owners of the company belong to the former Czechoslovakian geophysicist. Today, as in the past, is the company involved in many aboriginal and foreign projects. KORAL works and cooperates on projects in Canada, Middle and South America, South Asia, Denmark, Slovakia and other places in Europe.



KORAL proceeds mostly surface geophysical projects using different methods:

For geological and mineral exploration:

- Induced Polarization (IP) and resistivity surveys
- Electromagnetic
- Gravity surveys
- Gamma-Ray Spectrometry

For Oil and Gas Exploration:

- Gravity surveys

For Ground and Geothermal water Exploration:

- Gravity surveys
- Resistivity surveys
- Magnetic surveys

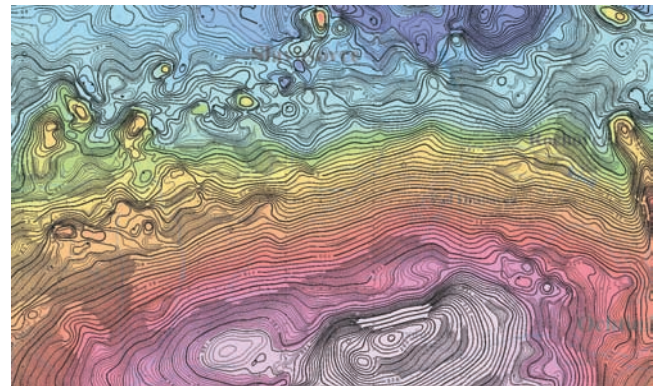
For Engineering Geology:

- Resistivity Imaging
- Resistivity surveys
- Well logging
- Corrosivity prospecting

For Environmental Prospecting:

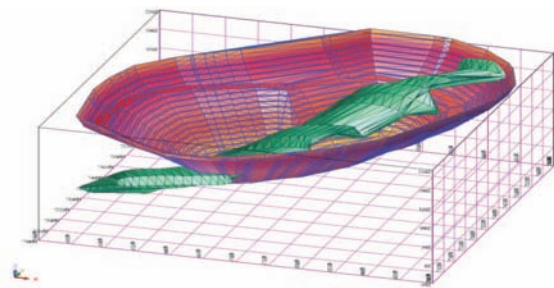
- Resistivity Imaging
- Electromagnetic surveys
- Radiometric surveys
- Magnetic surveys

In well logging are our probes able to measure electric / SP, RPI, radiometric, magnetometric, termometric, directional log, caliper log and resistivity. Our workteam participate often on data processing in airborne geophysics. Managing of geological exploration and mining licenses builds another part of our service. To the traditional part of our service belongs the high-quality map and GIS processing. These systems includes all required elements in 2D or 3D position incorporated to the necessary GIS system



Interpretation of geophysical measurements into the thematic map

KORAL cooperate with another companies and organizations as AMG-India, Comenius University-Slovakia, SkyTEM-Denmark, Geofizyka Krakow-Poland and many others. Cooperation with these companies established an excellent partnership which help us continually to improve our service.



Geological structures displayed in space with help of GIS systems