Our operational areas:

Multi-electrode geoelectric (ERT), depth soundings, and electromagnetics

- setup of subsurface models for foundations of building projects, mining companies, quarries, determination of optimal drilling locations.





- we develop models of aquifers to determine thickness and depth.

We are specialized in:

- problematic subsurface explorations



- measuring depths down to 250 m
- difficult terrain, for example: high mountains



detailed analysis of the soil (search for impurities, cavities or brick-work)



- watersiesources mapping, leakage detection