

# Application Note

## High Definition Geophysics

Subsurface Imaging provide services to Consulting Companies, Corporates, Mines and Individuals. SSI operate in Australia, New Zealand and SE Asia.

Our technologies include

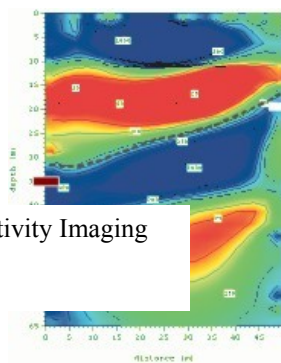
Ground Radar, Radio Tomography, Radio Imaging, Borehole Geophysics, Resistivity Imaging

We use these for:

Void Location,, In Mine high resolution deposit imaging, Utility location, Cola Seam Imaging, Structure mapping, Groundwater and Environmental, Geotechnical and Mine Exploration

1. Advice on the best solution
2. Design and execute the solution
3. Interpret and test the result and combine them with existing client data sets
4. Audit Test and develop solutions

Crosshole Resistivity Imaging (ERI)



Production Surveys



### New Zealand

3061b Gt North Rd

New Lynn Auckland NZ

Phone NZ : +64-9-826-0700

Fax: +64-9-826-0900

### Australia

Unit 17 , 3 Hamley Rd

Mt Kuring Gai NSW 2800

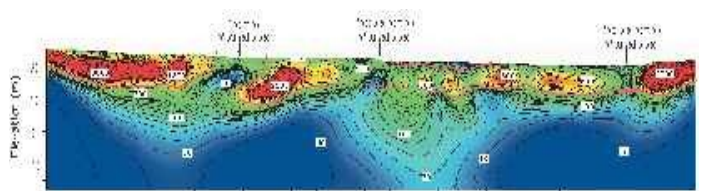
Australia 1800-359-905

E-mail: [info@ss-i.biz](mailto:info@ss-i.biz)

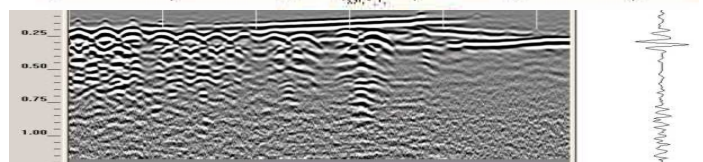
Web [http://](http://www.subsurfaceimaging.net)

[www.subsurfaceimaging.net](http://www.subsurfaceimaging.net)

Resistivity Imaging (ERI)



Ground Radar (GPR)



Radio Tomography

