



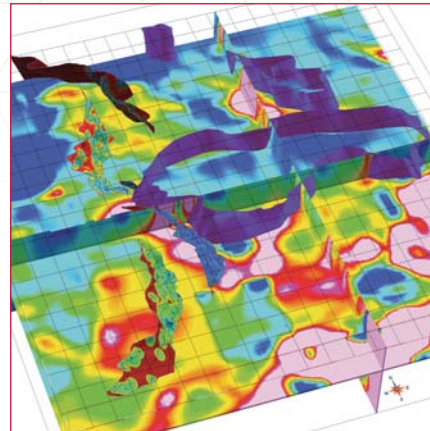
# Advanced Geophysical Interpretation Centre

**A comprehensive geophysical interpretation facility**

**A first in the mineral industry**

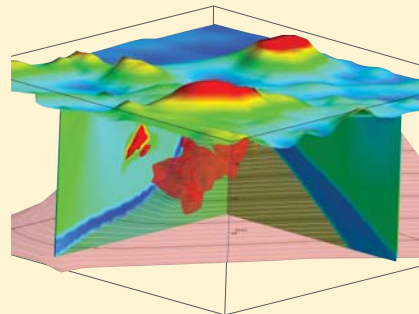
Led by Principal Consultants Peter Fullagar (Director), Doug Oldenburg, and Peter Kowalczyk, the Advanced Geophysical Interpretation Centre combines geophysical interpretational excellence with a broad range of advanced processing, modelling, and inversion technology.

Geophysical data are best interpreted in tight integration with geological data. We combine the best geophysical, 3D earth modelling, and visualization technology to achieve quantitative results. We understand the complexity of the issues and the need for practical solutions. Proven expertise from acknowledged leaders in industry and research. An extensive team working collaboratively with clients to provide dependable advice and maximum interpretational value.



## Professional Expertise:

- » orebody detectability analysis
- » survey design
- » 3D constrained inversion
- » 3D geological modelling
- » integrated interpretation
- » targeting
- » contract research
- » software development
- » gravity
- » magnetics
- » resistivity
- » induced polarization
- » electromagnetics
- » minerals seismic
- » petrophysics
- » interpretation workflows



For all inquiries, contact us by telephone at +1.778.329.0430

or email at: [info@mira-geoscience.com](mailto:info@mira-geoscience.com)



[www.MiraGeoscience.com](http://www.MiraGeoscience.com)

**Montreal (Head Office):**

310 Victoria Avenue, Suite 309  
Westmount, Quebec H3Z 2M9 Canada  
T + 1.514.489.1890 F + 1.514.489.5536

**Vancouver:**

409 Granville Street, Suite 512B  
Vancouver, B.C. V6C 1T2 Canada  
T + 1.778.329.0430 F + 1.778.329.0668

**Brisbane:**

Level 1, 1 Swann Rd  
Taringa, Queensland 4068 Australia  
T + 61.7.3377.6789 F + 61.7.3377.6701