ACCURATE



Powering Exploration

Technology for Discovery

Quantec's goal is to help you succeed. By providing accurate imaging from surface to great depths we aim to enhance your exploration efforts through improved drill planning and targeting. Quantec clients can rely on accurate information from safely executed surveys.

Our leading earth imaging technologies provide you with a higher likelihood of success.



Focused R&D

We take pride in our dedication

and implementation. Exploring

for acquiring, processing and

interpreting geophysical data, is a continuous commitment at

Quantec! Visit our website to

see our latest developments

and areas of research.

for and adapting better solutions

to R&D investment, advancement



ORION 3D

For complex geological environments, ORION is the only technology designed to simultaneously collect omni-directional DCIP data for Real 3D acquisition. Deep high resolution MT contributes to the most accurate images of the subsurface possible today. NEW - ORION Swath offers the most cost effective survey to collect orthogonal information for improved targeting.



TITAN 24, 130 & 160

The 1st commercially available **Deep Earth Imaging** system. A multi-parameter distributed array based geophysical survey, Providing 2D DCIP & MT data (near surface to 1.5 km deep). Since 2002, Quantec has carried out over 500 TITAN surveys. Companies can investigate their properties faster and more thoroughly than ever before. TITAN has evolved and is now available with great flexibility.



SPARTAN MT

Flexible mapping solutions from surface to depth. Full tensor magnetotellurics resistivity imaging is excellent for regional surveys, remote regions, porphyry exploration and deep near mine exploration.





Global
Office
Locations

HEAD OFFICE

TORONTO, CANADA: +1 416 306 1941 ARGENTINA: +54 261 496 1414 CHILE: +56 2 2368 4564 PERU: +51 54 288 686
USA: +1 877 782 6832
Exploration Enquiries
info@quantecgeoscience.com



RELIABLE

Global Geophysics

Profile and Experience

Quantec Geoscience Ltd. is a geophysical survey company specializing in ground-based electrical earth imaging techniques. We offer a full turnkey solution to customers – from project planning all the way to erpretation and targeting of the subsurface. We provide resource imaging, mapping and targeting solutions for the geothermal, mining and oil & gas industries.

Quantec was formed in 1986. Since that time Quantec has provided clients with safely executed geophysical solutions on over 5000 projects globally. Quantec has been directly involved with numerous discoveries since 1986 and continues to lead the industry in innovative turnkey solutions to enhance exploration and increase your likelihood of success.

Our carefully executed surveys include deep imaging 2D & 3D DCIP and MT surveys, as well as more conventional surveys such as Time Domain Electromagnetics (TEM), Borehole Time Domain Electromagnetics (BTEM), resistivity, magnetics, VLF, gravity, and Controlled Source Magnetotellurics (CSAMT).

SAFE Commitment to OHSE



Quality

Quantec is committed to providing the best possible mages of the subsurface. Our processes have been designed to ensure the highest quality data possible.

Health and Safety

Management provides and maintains a safe and healthy work environment, in accordance with industry best practices and in compliance with legislative requirements. All levels of management/supervisors are considered responsible and accountable for providing and maintaining a safe work environment through active leadership and implementation.

Culture of Safety

A positive company-wide HSE attitude at Quantec is fostered by:

- Commitment to HSE values by senior management.
- Continuous HSE improvement.
- Accurate HSE field reporting.
- A culture that genuinely values and respects the people and environments we are involved with.

Environment

Quantec values the environments we work in, regardless of where these are on the globe. Quantec's geophysical surveys are conducted with safety in mind and with minimal environmental impact. We aim to leave survey areas in the same condition as when we entered.