

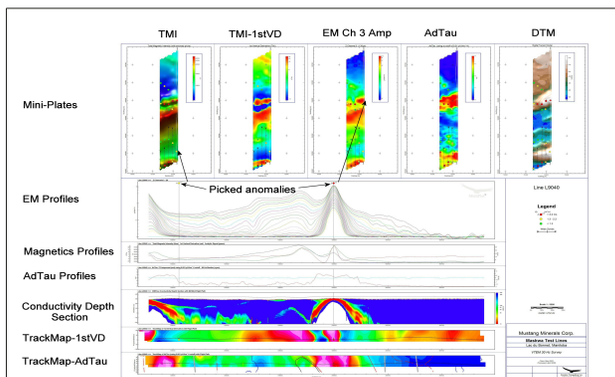
SOFTWARE

Condor is a re-seller of the Datamine Corporate Limited line of geophysical modeling software. Since we use the software we sell, Condor can provide expert advice on most user issues.

www.dataminediscover.com.

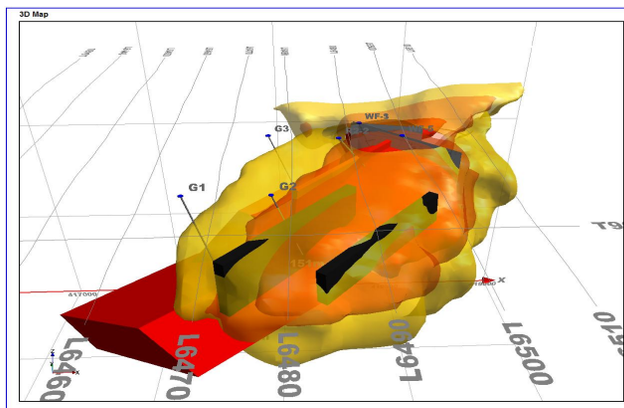
Discover QuickMag: Discover QuickMag represents an entirely new paradigm to modeling and contains advanced pattern recognition software that enables complex geological shapes to be accurately modeled in a fraction of the time compared with traditional modeling approaches.

Discover PA: PA is a powerful geoscience analysis application for the rapid manipulation, visualization and analysis of geoscience data in 1, 2 or 3D.



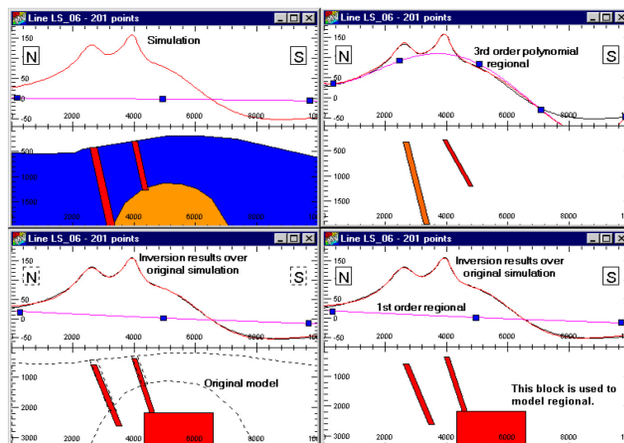
Example of airborne geophysical data template.

Whether to produce professional plots of multi-parameter geoscience surveys, 3D displays of modeling results for drill hole planning, or animations to communicate with clients and stakeholders, PA offers a state-of-the-art means to efficiently transform complex exploration data into visually bold and technically intuitive outcomes in a timely manner. PA works directly with Geosoft GDBs and GRD files.



Example of Mag3D model with drilling and EM modeling.

Model Vision: Model Vision (MV) is now sold and supported by **Tensor Research Pty Ltd**. MV is the minerals industry's most flexible potential field 3D modeling package, the result of over 25 years of development. Besides an extensive suite of stand-alone capabilities including the ability to invert on gradient data, MV also provides close links to the UBC-GIF voxel modeling codes. Go to www.tensor-research.com.au for more information.

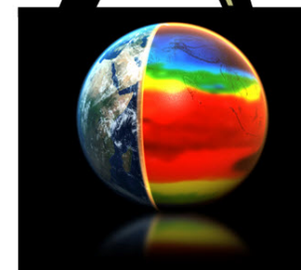


Interactive modeling of magnetic response and geology.



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MISSION STATEMENT

Condor strives to be the world's best at what we do. We are committed to be both a learning and teaching organization as we believe sound technical knowledge empowers us all and is a key means to reducing the risk inherent in our business. We believe that quality makes a difference.

FOCUS

Condor provides services in the processing, modeling and analysis of geophysical data, specializing in inversion, visualization and geologically based assessments. We are experts in all aspects of airborne geophysics and work with clients to integrate all geoscience data whether airborne, ground or borehole into a coherent project data set from which sound exploration decisions can be based.

EXPERIENCE

With the benefit of a world-wide client base, Condor has had the opportunity to work on a wide variety of commodity and deposit styles; this enormous experience is brought to every job. Condor's current staff is five full-time geoscientists plus two consultants and two technical support staff. All of Condor's professionals have had extensive industry experience as long term employees of either mining companies or major service groups. Collectively the group has been awarded three PhDs and two Msc. Degrees in geophysics or geology. Cvs are available upon request.

GEOEXPLORE



Condor has re-structured its consulting services to better reflect the major blocks of work that are typically carried out on projects; with the overall process we call **GeoExplore**.

While we have been carrying out **GeoInterp** assessments for three years, **GeoBuild** has been added as the critical upfront stage. Finally, **GeoTarget** is defined as the concluding stage of the overall **GeoExplore** process. With these definitions in place; we can now more clearly define what we propose to be undertaking for a client in terms of both the cost and time for completion and very importantly, provide a better overall assessment of our ability to meet the client's objective with the data sets available.

GeoBuild: this is the task of building up the data bases and processing products for a project. Many projects are a mixture of legacy and modern data, often acquired at different resolutions and with varying degrees of quality.

GeoInterp: this step is where the results of the **GeoBuild** are used to construct a solid geology map of the study area using a combination of direct physical mapping and remote sensed data; i.e. magnetics, radiometrics, gravity. This forms the important geological framework from which a targeting layer can be added and prioritized.

GeoTarget: this is the final step, typically where the mapping (direct physical + **GeoInterp**) and targeting information (i.e. Airborne EM, geochem or ground geophysics) are combined to define a target matrix for the property.

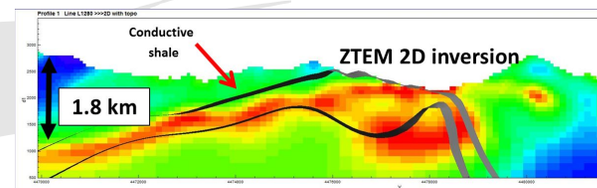
For these various stages, ArcGIS, MapInfo and Leapfrog are the preferred tools for delivery results.

AIRBORNE EM

Condor staff has worked with all types of fixed wing and heli-time domain EM technology. To date Condor has processed over 400 different airborne EM surveys from six continents.

Condor pioneered the **"Fly to Drill"** concept for heli-time domain surveys and uses state-of-the-art modeling tools to give our clients drill-ready solutions.

Condor is recognized as world leaders in the use of the ZTEM airborne Afmag system operated by Geotech Ltd. In 2009 Condor began developing a suite of processing and analysis tools for ZTEM data. In 2011, a full 3D inversion using the UBC-GIF developed MTZTEM code was added to our product services. As with the other techniques we work on, Condor has also produced a number of comparative case studies for the ZTEM technique and other airborne and ground techniques. Many of these are available from the download page of our web site.



Example shows a conductive zone (shale) at a drill Indicated depth of 1.8 km below surface.

GROUND & BOREHOLE GEOPHYSICS

In addition to our major focus on airborne geophysics, we recognize that many of our clients need support once their geophysical program has moved into the ground follow-up and drilling stages. Condor has a full range of EM, magnetic, gravity and IP-resistivity modeling tools to apply to any and all types of ground and borehole data sets. These results can also be used to help constraint 3D modeling of potential field data sets.

CLIENTS

Condor's clients include many of the world's major mineral explorers; a partial list includes:

Anglo American	Fireweed Zinc	Capstone
BHP	NexGen Energy	Avalon Development
Newcrest	District Metals	Royal Gold
Silver Bull Res.	DEEP Corp	Crooked Creek Expl.
South32	Standard Uranium	Western Copper Gold
Kingfisher Res.	ALX Resources	