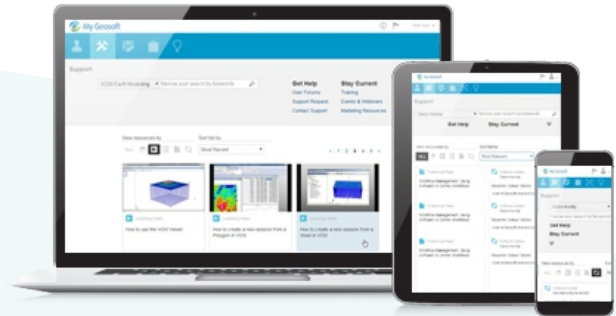




Geosoft Incorporated is a software development and services company headquartered in Toronto, Canada. The company provides geophysical and geological software and geospatial server technology for professional geoscientists involved in natural resource exploration and related earth science disciplines.



PRODUCT

Mapping Software

Oasis montaj is a spatial information processing and mapping software platform for exploration geophysics and geological modelling applied to resource exploration. The system is extended by users to meet specific exploration requirements using the GX Developer

Geosoft's Target is used in mineral exploration to manage, view and model exploration drilling information as part of defining economic mineral deposits for mining.

3D Modelling Technology

GM-SYS is geological modelling software for gravity and magnetic geophysical data.

VOXI Earth Modelling is a cloud computing software service that generates 3-D voxel physical property models from gravity and magnetic geophysical data.

Unexploded Ordnance Detection Software UX-Detect is an Oasis montaj module that processes and analyzes unexploded ordnance (UXO) data.

ArcGIS Extension Software

Target for ArcGIS is an ArcGIS extension that processes exploration drilling data and generates maps for presentation, adding exploration spatial data compilation, mapping and analysis of geospatial data capability to the GIS environment.

Geochemistry for ArcGIS is an ArcGIS extension that enables geoscientists to import, validate and analyze surface or drillhole geochemical data within the ArcGIS environment.

Server Technology

Geosoft's DAP server is enterprise software that provides services to catalogue, manage, deliver and visualize large spatial exploration data sets.

It is considered middleware technology, designed to deal with spatial data security, stability, retrieval and reliability across an organization.