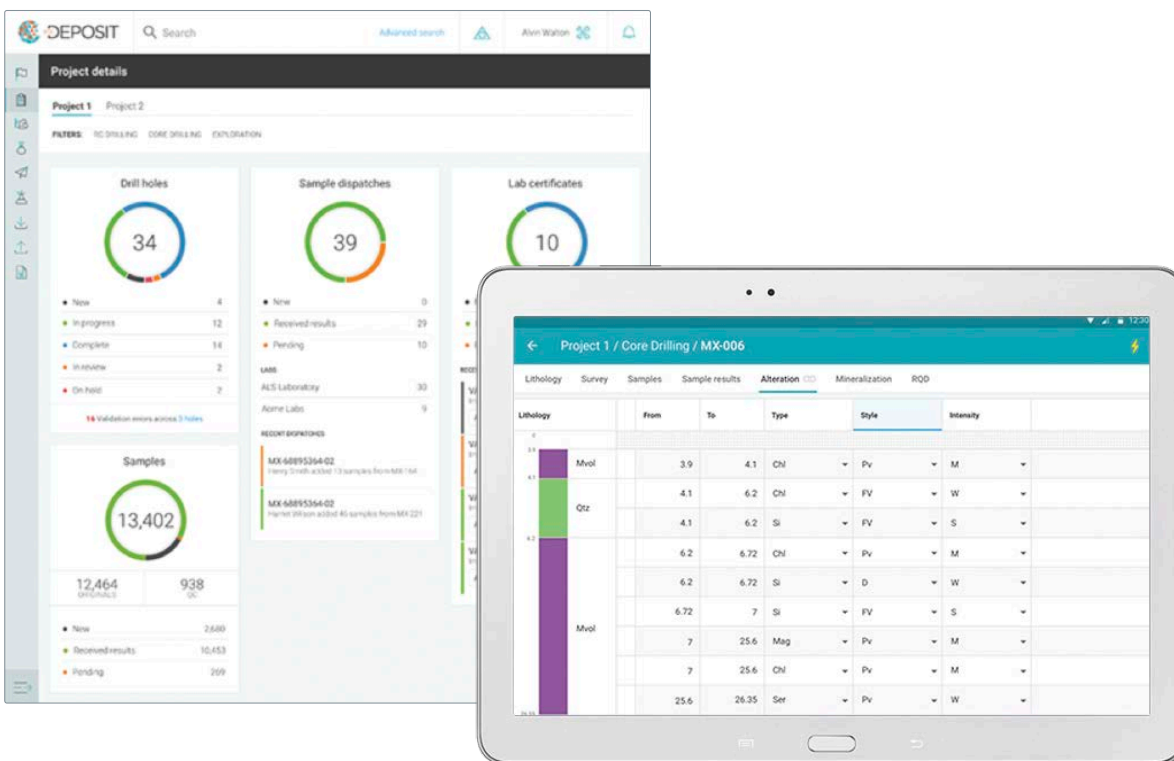


Simplify and modernize the way you manage your drilling and sample data



Redefining Data Management

MX Deposit provides a breakthrough solution that simplifies how drilling data is collected, managed, and shared. Delivered as software-as-a-service, MX Deposit is affordable and flexible. Drill hole data can be logged and accessed from anywhere in the world. A mobile data entry application is available for more efficient data collection in the field.

- Leverage the power of cloud, from greenfields exploration to grade control, easily scalable to meet your requirements
- Work offline with your data using web or mobile apps, access your data anytime, anywhere
- Easy to setup, begin logging results immediately
- Industry standard best practices for data collection and quality control, govern the system by shaping your own environment
- Provides self-serve, secure and real-time access to reports and information

Full featured and adaptable

Easily Configurable

Modules, tools, and data objects can be configured for use throughout your project – from grassroots field and soil sample collection, to exploration diamond and percussive drilling, grade control drilling, underground sampling, stock pile sampling, sampling in the mill circuit and more.

Drill Hole Logging

MX Deposit gives you full control of your drill hole and sample data logging environment. Take advantage of the mobile app to efficiently capture and validate data in the field.

Mobile and Offline Data Capture

Mobile and offline data logging capability makes it flexible for use in the field. Log data, edit or just review data whether you are online or offline, from anywhere, with the Android tablet app.

Import and Export

Integrate directly with your labs to submit samples and receive results. Push or pull data to, and from, your mine modeling package. Access surface samples directly from your GIS software. Integrate with public API to 3rd party applications.

Sample Dispatch

Built-in workflow for submitting samples to a laboratory. MX Deposit provides template dispatch headers, service schedules, prep types and codes for all major sample analysis laboratories. Templates are easy to use and customize.

Assays and QA/QC Management

Import and validate all your drill hole and sample using pre-defined and customizable validation rules. Conduct on-going QA/QC and reporting for analytical results and data quality.

Grab and Soil Sampling

Validate, track, and manage samples, including: soil samples, outcrop samples, process control samples (mill circuit), or underground face sampling.

Project and Activity Management

Project and activity management capabilities are built in. View the project summary page to quickly get an idea of how your project is progressing, monitor project status and generate reports. Pre-defined workflows are available to streamline data handling and management.

Dashboards

MX Deposit Dashboard provides self-serve, real-time access to reports and information to anyone in the organization, with appropriate security access. Log in anytime, from anywhere, to stay informed, make decisions and keep the project moving in the right direction.

Real-time Collaboration

A built-in activity feed centralizes communication between team members and encourages collaboration. Instantly access the collective knowledge of the team in real time, regardless of location. Post pictures of samples, ask and answer questions and make comments on any activity.

Live Support

MX Deposit provides a modern approach to support with tools that include a built-in ticketing system, online chat and knowledge base. There are also tools to help diagnose support calls for faster resolution.

Cloud computing: Software-as-a-service

MX Deposit is simplified, affordable and flexible and provides real-time access via web or mobile device. In addition, the offline capability allows users to take data offline for editing, and automatically upload that data to the web when connectivity becomes available.

- Select a monthly or annual subscription plan, with single or multi-user access
- Adjust your plan to match your drilling project needs
- Access live support and an online learning library
- Reduce your IT costs and implementation efforts
- No capital costs for software or server hardware



Integration with Geosoft Target and Oasis montaj

Seamless integration between MX Deposit and Geosoft applications, Target and Oasis montaj:

- Import drill hole projects from MX Deposit directly into the Geosoft project, providing easy interaction between Geosoft's drill hole database, geological interpretation and 3D modelling software
- When importing data from MX Deposit to Geosoft, the rock code files are created automatically, enabling you to quickly plot lithology that is consistent with the source data
- Selected drill hole in MX Deposit can be instantly viewed with a Quick Link button, enabling you to easily locate and correct any inaccuracies in the source database
- A refresh option can be used to quickly update drill hole projects with the latest up-to-date data

Learn more

Visit: [geosoft.com/products/mxdeposit](https://www.geosoft.com/products/mxdeposit)



Proudly serving geoscientists since 1986.

www.geosoft.com

TORONTO | RIO DE JANEIRO | LONDON | PRETORIA | PERTH

Geosoft Inc. | 207 Queens Quay West, Suite 810, Toronto, ON M5J 1A7 Canada | +1 800 363 MAPS

© 2017 Geosoft Inc. All rights reserved. Geosoft, the Geosoft logo and Oasis montaj are trademarks of Geosoft Inc. Other company and product names may be trademarks of their respective owners. MX-D.fs.2017.10