

## GENESIS LOGGER

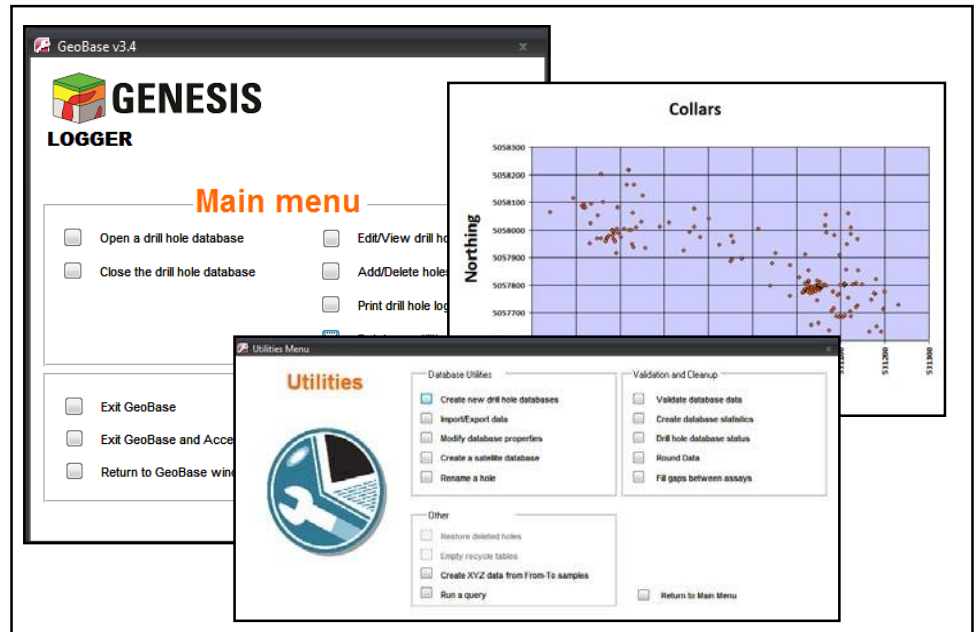
Genesis Logger utility is a Microsoft® Access based utility that provides the framework for a fully integrated geological database. In addition to storing the geological information in a structured and interconnected manner, Genesis Logger sports a variety of statistical and validation tools.

## COMPONENTS

Import and store all your:

- Collars
- Assays
- Deviations/Surveys
- Lithology
- Alterations
- Geochemistry
- Mineralization
- Photos
- QAQC
- RQD
- Structures

In one flexible and structurally rigid format, control the type of data with libraries and dictionaries; enforce degrees and percents to within acceptable criteria.



## FEATURES

### Satellite Database:

Create satellite databases to send out with your geologists and reintegrate them into the master database

### Create XYZ points:

Using the deviation data, you can transform assay data from 2d from-to data to xyz.

### Database Validation:

Validation of angles, deviations, overlaps, gaps, null fields, length issues and many more options.

## LOGGING SCREEN

Logging tabs makes it easy to log your data in an organized and systematic method, auto numbering will help keep your logging and sampling congruent and faster, turn the feature off if your sampling procedure does not require sequentially units or samples.

## COST

Genesis Logger is Free to Use!

**Hole Name:** DDH13-01

Collars Deviations Assays Lithology Alterations Mineralizations RQD Geochemistry Structures Picture QAQC

Easting: 530609.00 AltEasting: 0.00 Azimuth: 240.00  
 Northing: 5058004.00 AltNorthing: 0.00 Dip: -55.00  
 Elevation: 208.00 AltElevation: 0.00 AltAzimuth: 0.00  
 Length: 57.00

Hole Type: DDH Core Size: 0.00  
 Started: Finished:  
 Contractor:  
 Logged By:

Zone: VN1 Claim Number:  
 Township:

Cemented: Surveied: Casing: Oriented core: Type: DDH

Description: