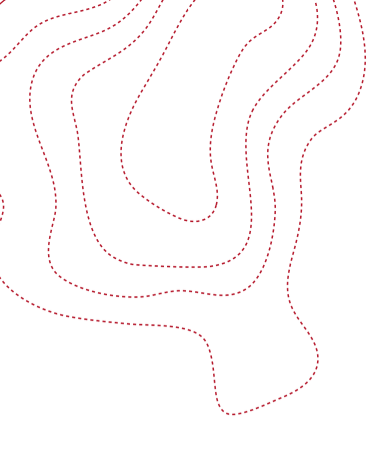


LogChief Lite





KEY POINTS

LogChief Lite is our new generation data capture application.

- Simplified administration
- Platform agnostic
- Online/Offline Logging

Current development includes

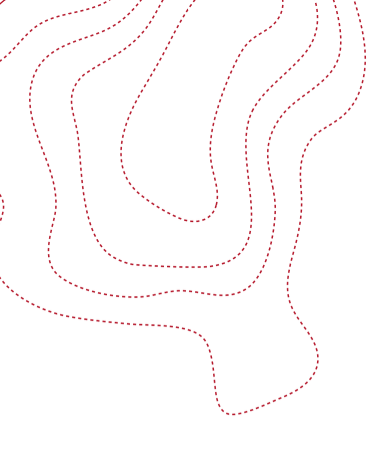
- RC, RAB and AC drilling
- Surface Sampling

Future development will include

- Diamond logging
- ESG





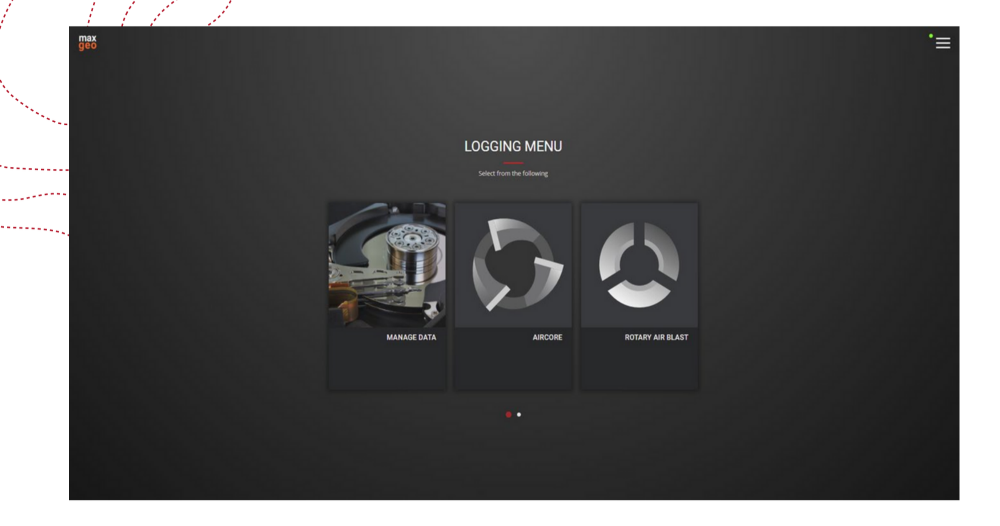


- Easy to download from the maxgeo portal
- Login with DataShed5 username and password
- Download templates and library codes
- Start logging and synchronizing data
- Any updates to templates or library codes are automatically updated

Currently in beta testing phase, expected release by end 2022











| | | | | | DATASET | | | YPE | HOLE STATUS | | | | |
|-----------|--------------|-----------------|------------|-----------|-------------|------------|---------------|-------------|---------------|-----------------|------------------|-------------------|---------|
| | | | | | | | | | In Progress | | | | |
| | | | | | | | | ртн | | | | | |
| | | | | | АСН0001 🌣 👻 | | | | | | | | |
| | | | | | CHOODT | ~ | 100m | | | | Total Re | | Records |
| | | | | | | | | | | | | | |
| | A 🗢 G | enerate Interva | Is Apply (| C Validat | | | | | | E Q Searc | | + | 8 |
| SURVEY | | enerate interva | Арріу (| Validad | e | | | | | ∠ ~ searc | | | |
| | Sample_Group | Depth_From | Depth_To | SampleID | QC_Category | StandardID | Orig_SampleID | Sample_Type | Sample_Method | Sample_Category | Sample_Condition | Sample_Recovery_p | ct |
| > | Normal | 0 | 5 | AC0001 | | | | WCORE | CUTCORE | | | | |
| | Normal | | 10 | AC0002 | | | | WCORE | CUTCORE | | | | |
| ALL PLANS | Normal | 10 | 15 | AC0003 | | | | WCORE | CUTCORE | | | | |
| | Normal | 20 | 25 | AC0004 | | | | WCORE | CUTCORE | | | | 1 |
| | Normal | 25 | 30 | AC0005 | | | | WCORE | CUTCORE | | | | |
| GEOLOGY | Normal | 35 | 40 | AC0006 | | | | WCORE | CUTCORE | | | | 1 |
| | Normal | 45 | 50 | AC0007 | | | | WCORE | CUTCORE | | | | 1 |
| | | | 50 | AC0008 | DUP | | | WCORE | CUTCORE | | | | |
| | Normal | 50 | 55 | AC0009 | | | | WCORE | CUTCORE | | | | Ĩ |
| MAGSUS | Normal | 55 | 60 | AC0010 | | | | WCORE | CUTCORE | | | | 1 |
| | Normal | 60 | 65 | AC0011 | | | | WCORE | CUTCORE | | | | |
| | Normal | 65 | 70 | AC0012 | | | | WCORE | CUTCORE | | | | Ĩ |
| | Normal | 70 | 75 | AC0013 | | | | WCORE | CUTCORE | | | | 1 |
| IETA DATA | Normal | 75 | 80 | AC0014 | | | | WCORE | CUTCORE | | | | Ĩ |
| | Normal | 80 | 85 | AC0015 | | | | WCORE | CUTCORE | | | | |
| | Normal | 85 | 90 | AC0016 | | | | WCORE | CUTCORE | | | | 1 |
| | Normal | 90 | 95 | AC0017 | | | | WCORE | CUTCORE | | | | Í |





