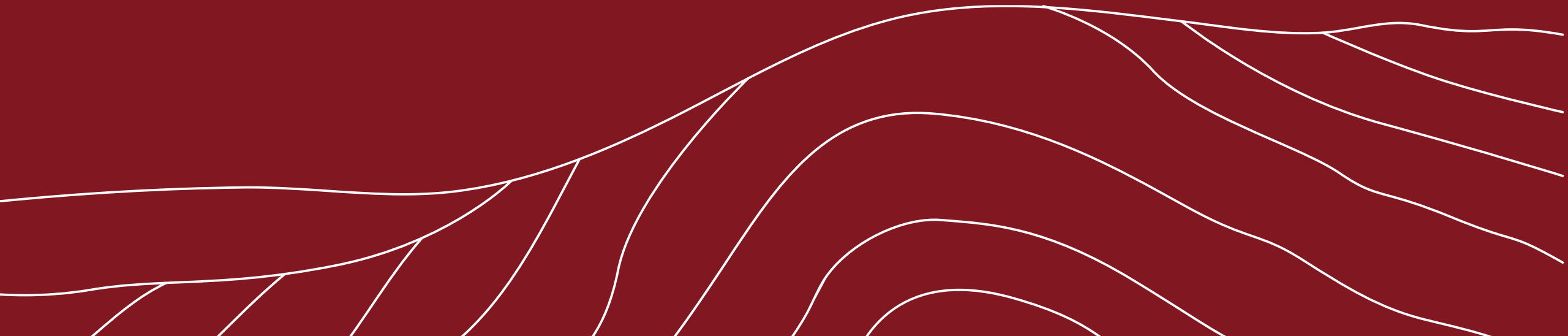


maxgeo

 **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

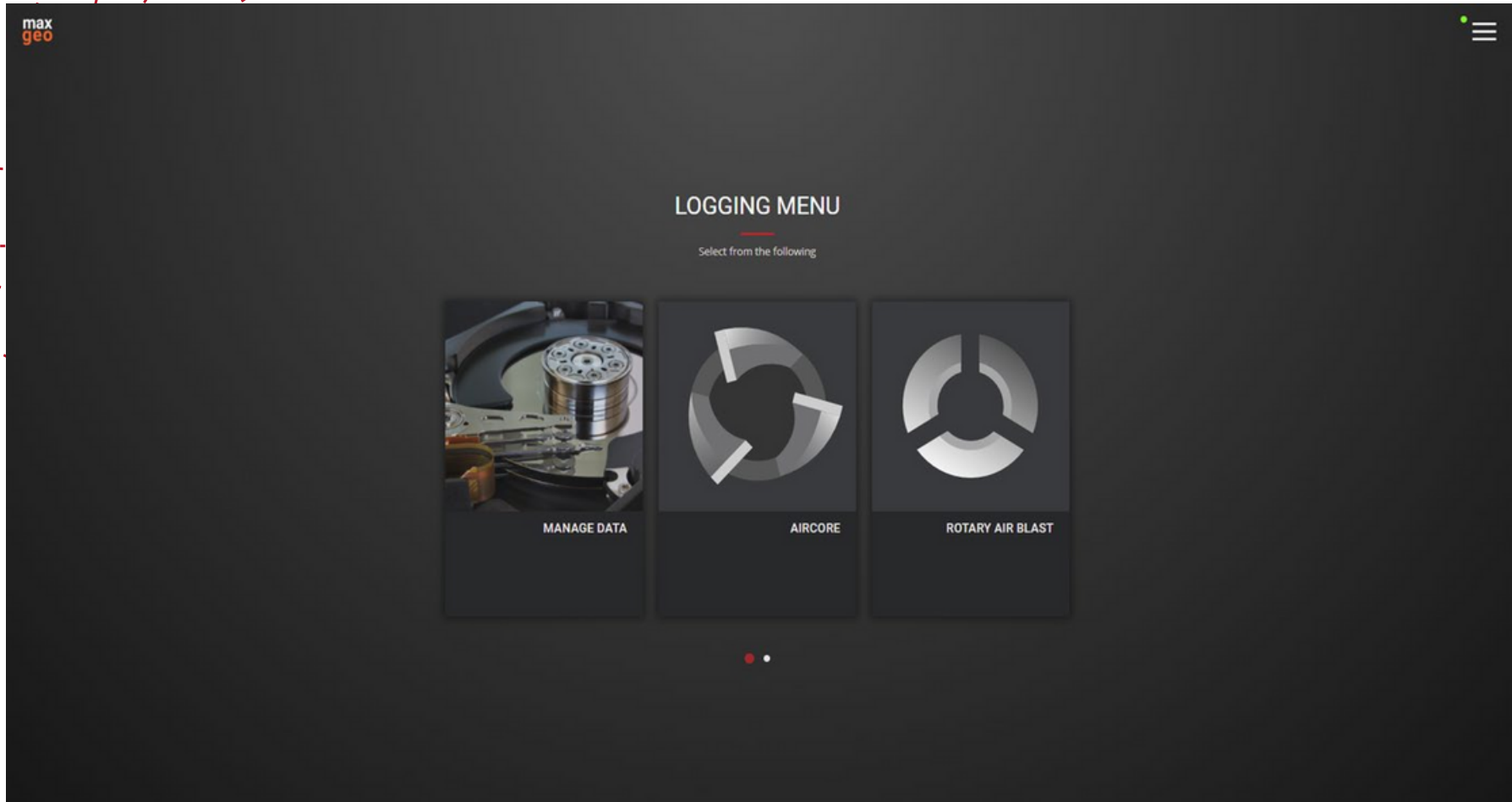
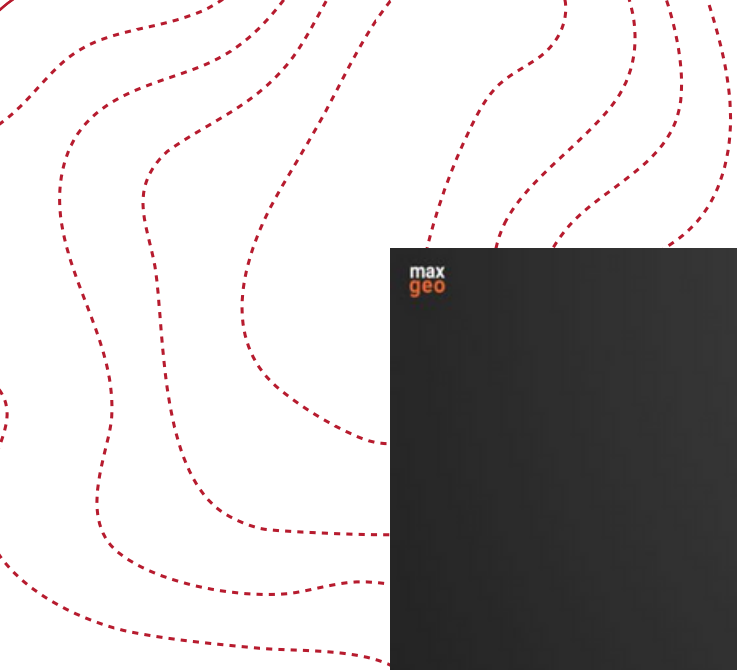
Future development will include

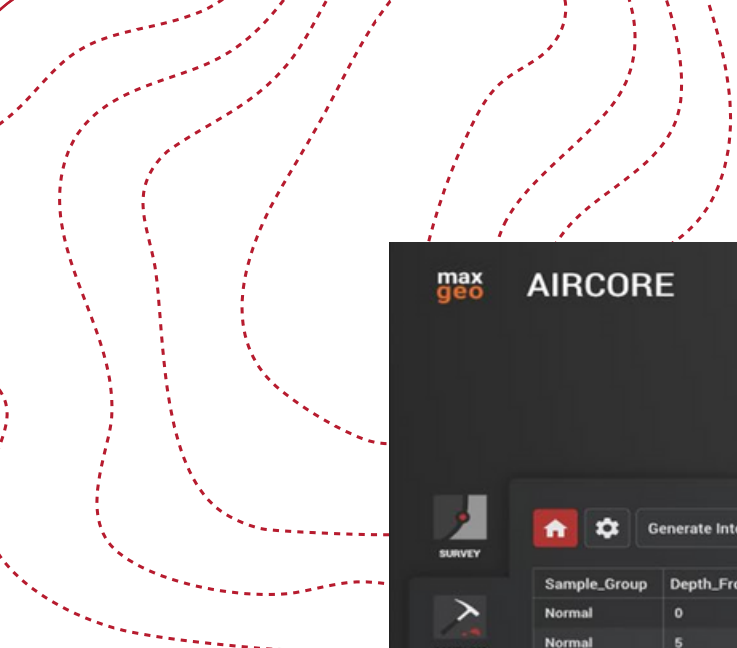
- Diamond logging
- ESG



- 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





max geo AIRCORE

DATASET: MXAC | **HOLE TYPE:** AC | **HOLE STATUS:** In Progress

HOLE ID: ACH0001 | **MAX DEPTH:** 100m

Total Records: 30

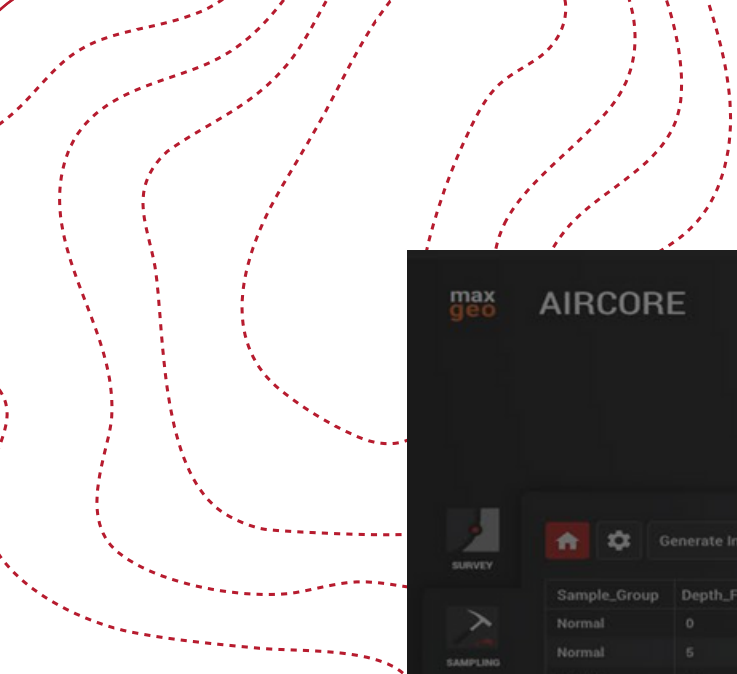
Navigation: SURVEY, SAMPLING, GEOLOGY, MAGSUS, META DATA

Actions: Generate Intervals, Apply QC, Validate

Search: Search ...

Sample_Group	Depth_From	Depth_To	SampleID	QC_Category	StandardID	Orig_SampleID	Sample_Type	Sample_Method	Sample_Category	Sample_Condition	Sample_Recovery_pct
Normal	0	5	AC0001				WCORE	CUTCORE			
Normal	5	10	AC0002				WCORE	CUTCORE			
Normal	10	15	AC0003				WCORE	CUTCORE			
Normal	20	25	AC0004				WCORE	CUTCORE			
Normal	25	30	AC0005				WCORE	CUTCORE			
Normal	35	40	AC0006				WCORE	CUTCORE			
Normal	45	50	AC0007				WCORE	CUTCORE			
QC	45	50	AC0008	DUP			WCORE	CUTCORE			
Normal	50	55	AC0009				WCORE	CUTCORE			
Normal	55	60	AC0010				WCORE	CUTCORE			
Normal	60	65	AC0011				WCORE	CUTCORE			
Normal	65	70	AC0012				WCORE	CUTCORE			
Normal	70	75	AC0013				WCORE	CUTCORE			
Normal	75	80	AC0014				WCORE	CUTCORE			
Normal	80	85	AC0015				WCORE	CUTCORE			
Normal	85	90	AC0016				WCORE	CUTCORE			
Normal	90	95	AC0017				WCORE	CUTCORE			

Page: 10 | 25 | 50 | 100 | 1 | 2 | 3 | 4 | 5 | ... | 10



max geo AIRCORE

Sample Configuration | QC Policies

QC Policy 1

Apply to max depth Apply to intervals

INTERVAL FROM: 0 INTERVAL TO: 0

DUPLICATES

Interval Frequency 10

Add at the end of hole

Reset per hole

QC CATEGORY: Select...

SAMPLE TYPE: Select...

SAMPLE METHOD: Select...

STANDARDS

BLANKS

SAVE CANCEL

Table (left):

Sample_Group	Depth_From
Normal	0
Normal	5
Normal	10
Normal	20
Normal	25
Normal	35
Normal	45
QC	45
Normal	50
Normal	55
Normal	60
Normal	65
Normal	70
Normal	75
Normal	80
Normal	85
Normal	90

Table (right):

Condition	Sample_Recovery_pct

Total Records: 30

