

## CCUS GOM

Legacy Data. Powered by Machine Learning.

CCUS GoM is an extensive ( $31,197 \mathrm{~km}^{2}$ ) subsurface study identifying Carbon
Storage capacity and ranking of key prospects in protraction areas of the US Gulf of Mexico. The study utilizes 3D and 2D legacy volumes and incorporates data from up to 4,137 wells. The products are available from Q1 2023.

Please contact us to inquire:

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## MACHINE LEARNING WORKFLOW



Geologically
QA'd \& QC'd Results

## Data Conditioning

1. Assess public domain data for internal inconsistencies
2. Extract wavelets to compare survey quality
3. Select reference survey
4. Bulk scale matching to reference survey
5. Mistie to correct for time shift
6. Time matching using gain pairs
7. True amplitude frequency equalization
8. Phase and wavelet matching


Deliverables

| $\#$ | Description |
| :---: | :--- |
| 1 | Study Area Outline |
| 2 | Unassigned Fault Pick (TWT) |
| 3 | Horizon Mapping (TWT) |
| 4 | Isochron Mapping (TWT) |
| 5 | Interpretation of Tectonostratigraphic Evolution |
| 6 | Predominant-Lithology Framework at Key Wells |
| 7 | Regional Structural Cross-Sections Through Key Wells |
| 8 | Predominant-Lithology Cross-Sections Through Key Wells |
| 9 | Review of Digital Data Distribution, Selection of Key Wells |


| $\#$ | Description |
| :---: | :--- |
| 10 | Petrophysical Analysis in Key Wells |
| 11 | Volumetric Capacity and Screening Economics by Lead |
| 12 | Top Seal Risk Analysis for Most Prospective Reservoirs |
| 13 | Summary Documentation |
| 14 | Digital Deliverables as Fundamentals Files from BOEM |
| 15 | Navigation Data |
| 16 | Raw Digital Well Data (BOEM) |
| 17 | Digital Kingdom Project |
| 18 | Project in Non-Kingdom Software |



