



# Seismic Data Management

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**Applying Cloud, Automation, AI/ML and Deep Learning**

# Seismic Data Solutions

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Seismic Data  
Management on  
Cloud

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Seismic Sections  
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to SegY Files

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EBCDIC Header  
Standardization  
(2D, 3D & VSP)

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AI/ML models to  
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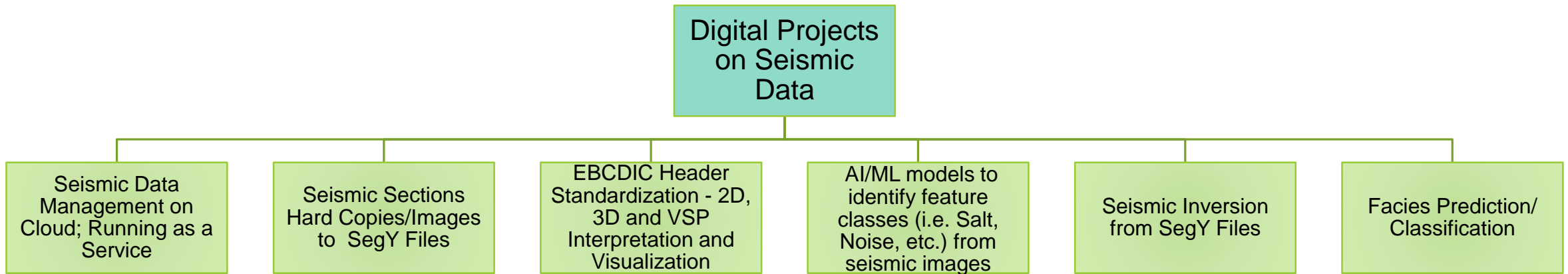
06

Facies Prediction/  
Classification

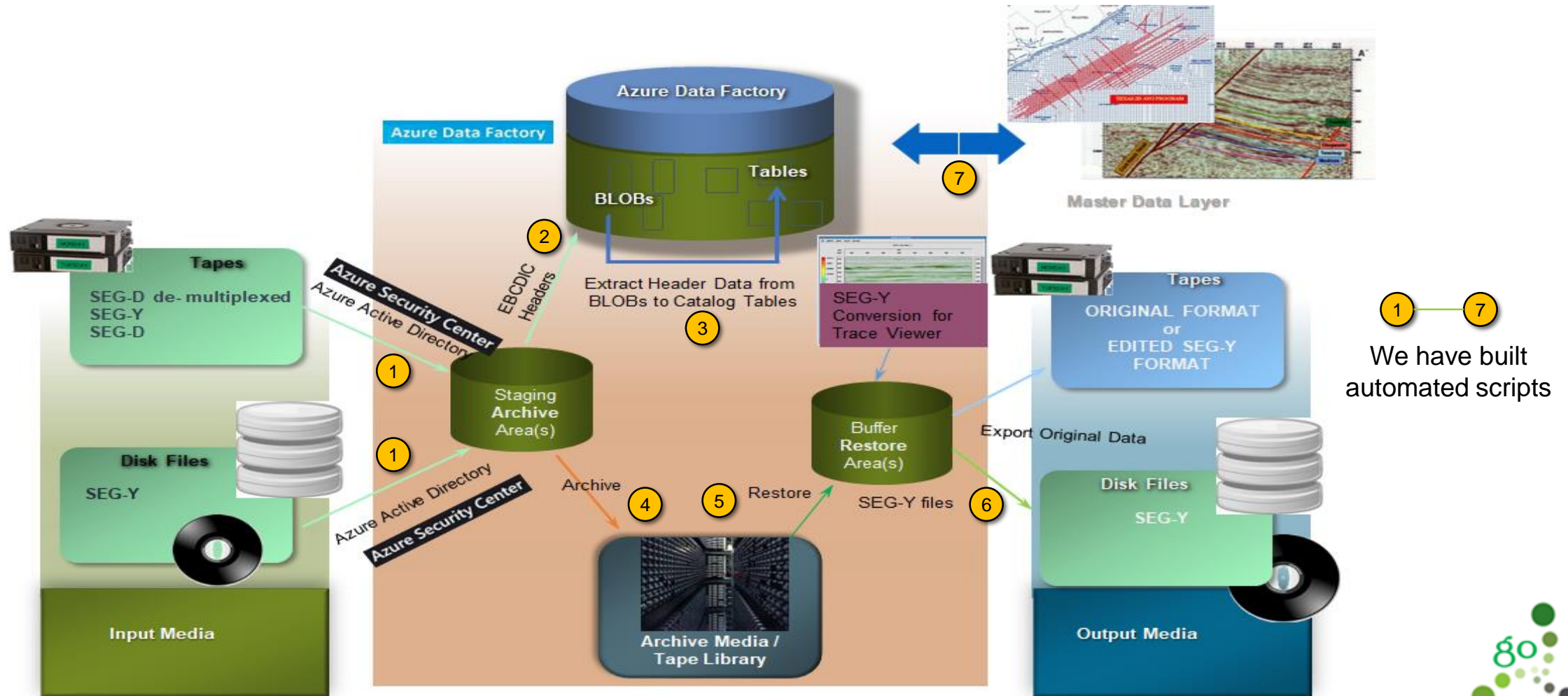


# Digital Projects on Seismic Data

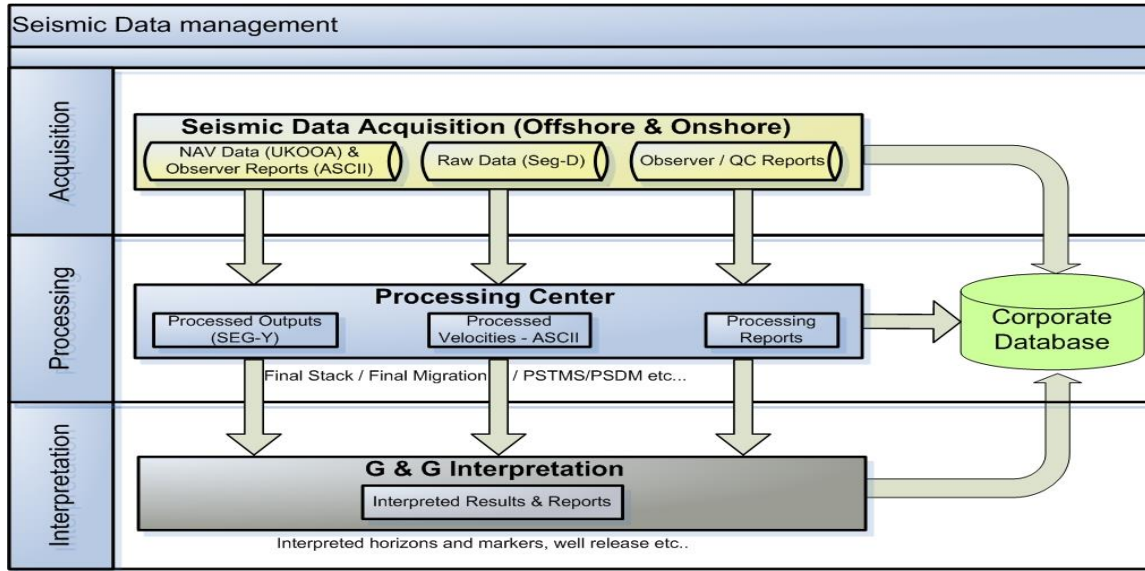
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# Applied Cloud Seismic Data Management on Azure Cloud









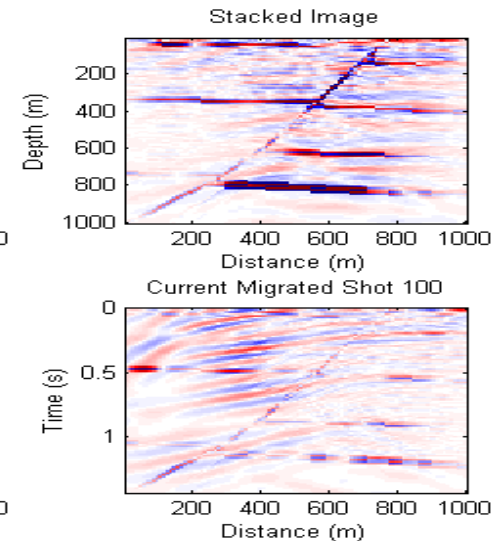
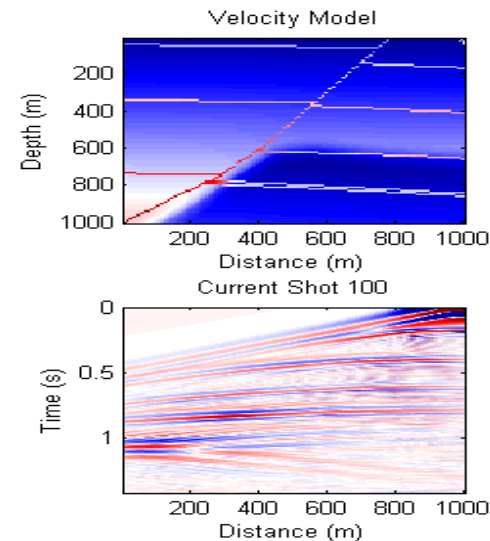
# Applied Cloud Leveraging Cloud for Seismic Projects as a Service



In a private/public cloud platform, we can set up integrated seismic data management and analytics services for your clients -

- Open Source/3<sup>rd</sup> Party Seismic Interpretation Stack running as a service
- Extensible Stack via Plug-Ins
- Enable your geophysicists to be mobile
- Ready interfaces with AI/ML,HPC tools
- Running Process Shots such as Reverse Time Migration, Kirchhoff Migration, etc.

<p>SEG-Y</p>  <p>Encrypted at rest Encrypted in transit</p>	<p>Index file</p>  <p>Flexible NoSQL database Add fields as required</p>	<p>Read SEG-Y</p>  <p>SEG-Y file is read automatically SEG-Y ingested in parallel</p>	<p>Extract headers</p>  <p>Automatically index relevant headers QC results from admin. dashboards</p>	<p>Add CRS</p>  <p>SEG-Y is positioned geographically QC within web browser</p>	
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# Applied Automation

## EBCDIC Header Standardization

### A typical seismic EBCDIC header, before validating and Updating

```

C01 PETRASEIS HEADER
C02 GENERATED BY PETRASEIS
C03 BY GEOPLUS CORPORATION
C04 LINE NAME: LINE-2
C05 START SHOT: 5.000 END SHOT: 150.500
C06 START CDP: 10 END CDP: 301
C32896 SHOT BYTES 17-20 CDP BYTES 21-24
C08 SAMPLE RATE: 2.000000 SAMPLES: 1501

C 9
C10
C11
C12
C13
C14
C15
C16
C17
C18
C19
C20
C21 to C39
C40
  
```

### EBCDIC Header Standardization:2D data

```

C 1 CLIENT: YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY 2D SEISMIC DATA
C 2 LINE:YGGG-01 SURVEY:YYYYYYYYYYYYYYYYYYYYY AREA:YYYYYYYYYYYYYYYYYYYYY
C 3 SPHEROID:EVEREST75 PROJECTION:UTM-44 CM : YX CP2: YX
C 4 FSP: 74 IS AT LAT: dd mm ss.ss N LON: dd mm ss.ss E
C 5 LSP: 1088 IS AT LAT: dd mm ss.ss N LON: dd mm ss.ss E
C 6 FCDP: 1 SP ON FCDP: 1 LCDP: 1088 SP ON LCDP: 1088
C 7 ADDITIONAL SP CDP RELATION PAIRS FOR CROOKED PROFILE (OTHERWISE BLANK)
C 8 ADDITIONAL SP CDP RELATION PAIRS FOR CROOKED PROFILE (OTHERWISE BLANK)
C 9 BLANK
C10 ACQUISITION PARAMETERS
C11 RECORDING YEAR: 2004 AGENCY:XXXX VESSEL/PARTY:XXXXX
C12 SYSTEM:DFS-IV REC FORMAT:SEG-B LOW/HIGHCUT: 8/128 HZ
C13 NO OF CHANNELS: 96 FOLD: 48 SOURCE: VIBROSEIS
C14 SAMPLE INTERVAL: 2MS REC LENGTH: 5000 MS REC START TIME: 0MS
C15 SHOT INTERVAL: 100 M GROUP INTERVAL: 100 M NEAR OFFSET: 200 M
C16 LAYOUT:SPLITSREAD BACK CHANNELS: 72 FORWARD CHANNELS: 24
C17 ENTER ADDITIONAL INFORMATION HERE
C18 ENTER ADDITIONAL INFORMATION HERE
C19 BLANK
C20 PROCESSING PARAMETERS AGENCY: YGG, LOCATION, ORGNISATION BASIC/REPROCESSING
C21 PROCESSING STEPS
C22 PROCESSING STEPS
C23 PROCESSING STEPS
C24 PROCESSING STEPS
C25 PROCESSING STEPS to C35 PROCESSING STEPS
C36 BLANK
C37 PROCESSED OUTPUT STORED IN THIS TAPE:DMOSTK/MISTK/PSTM/PSDM
C38 DOMAIN:TIME/DEPTH REC LENGTH: 4000 MS SAMPLE INTERVAL: 4 MS
C39 BLANK
C40 END EBCDIC
  
```





# Applied Automation

## EBCDIC Header Standardization

### EBCDIC Header Standardization:3D data

```

C 1 CLIENT: X00000000X
C 2 AREA:BLOCK X000X SURVEY:X00000000X PROSPECT:X0X-X
C 3 SPHEROID:WGS-X0X PROJECTION:UTM-X0X CM : X0X CP2: X0X
C 4 FIRST LIVE INLINE: 1 X-LINE: 1
C 5 LAST LIVE INLINE: 2000 X-LINE: 2000
C 6 PROSPECT CORNERS:
C 7 A:DDMMSS.S NDDMMSS.S E B:DDMMSS.S NDDMMSS.S E C:DDMMSS.S NDDMMSS.S E
C 8 D:DDMMSS.S NDDMMSS.S E E:DDMMSS.S NDDMMSS.S E F:DDMMSS.S NDDMMSS.S E
C 9 G:DDMMSS.S NDDMMSS.S E H:DDMMSS.S NDDMMSS.S E I:DDMMSS.S NDDMMSS.S E
C10 ACQUISITION PARAMETERS
C11 RECORDING YEAR: 2004 AGENCY:XXXX VESSEL/PARTY:XXXXX
C12 SYSTEM:DFS-IV REC FORMAT:SEG-B LOW/HIGHCUT: 8/128 HZ
C13 NO OF CHANNELS: 96 FOLD: 48 SOURCE: VIBROSEIS
C14 SAMPLE INTERVAL: 2MS REC LENGTH: 5000 MS REC START TIME: 0MS
C15 SHOT INTERVAL: 100 M GROUP INTERVAL: 100 M NEAR OFFSET: 200 M
C16 LAYOUT:SPLITSREAD BACK CHANNELS: 72 FORWARD CHANNELS: 24
C17 ENTER ADDITIONAL INFORMATION HERE
C18 ENTER ADDITIONAL INFORMATION HERE
C19 BLANK
C20 PROCESSING PARAMETERS AGENCY:AGS GEOPHYSICAL BASIC/REPROCESS
C21 PROCESSING GRID: ASIMUTH: 90.5 DEG BIN SIZE: 12.5 x 25.0 M
C22 G1 X: 0000000.0 Y: 0000000.0 INLINE: 1 XLINE: 1
C23 G2 X: 0000000.0 Y: 0000000.0 INLINE: 1 XLINE: 2000
C24 G3 X: 0000000.0 Y: 0000000.0 INLINE: 2000 XLINE: 1
C25 to C36 PROCESSING STEPS
C37 PROCESSED OUTPUT STORED IN THIS TAPE:DMDSTK/MISTK/PSTM/PSDM
C38 DOMAIN:TIME/DEPTH REC LENGTH: 4000 MS SAMPLE INTERVAL: 4 MS
C39 BLANK
C40 END EBCDIC

```

### EBCDIC Header Standardization of VSP data

```

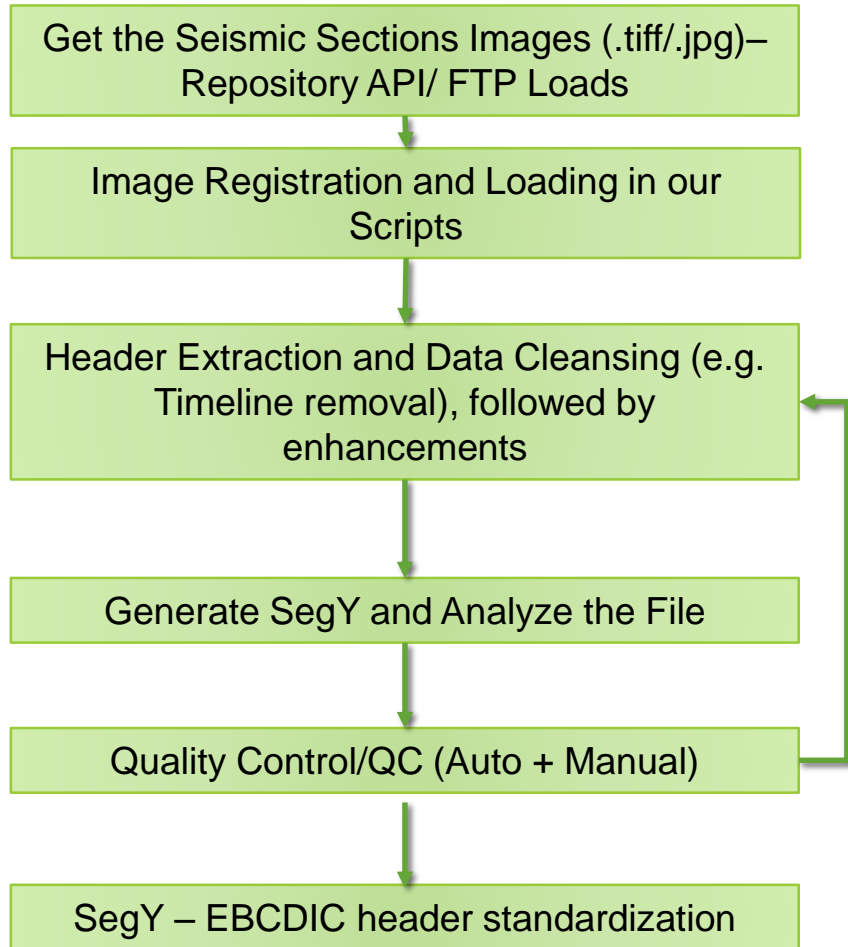
C 1 CLIENT: X00000000000X VSP DATA
C 2 UWI:XXXXXXXX-1 FIELD:X000000X AREA:X0000000X
C 3 SPHEROID:WGS-X0X PROJECTION:UTM-X0X CM : X0X CP2:
C 4 WELL NAME:X0X-X LOC LAT: 00 00 00.00 N LON: 00 00 00.00 E
C 5 DATUM:MSL KB:XX.X0M GL00.00M
C 6 FCDP: 1 LCDP: 166 FSP: 1 LSP: 41
C 7 DEPTH LOGGED: XXXX.X TO XXXX.X M
C 8 CASING SIZE:
C 9
C10 ACQUISITION PARAMETERS
C11 RECORD DATE:MAR-1998 AGENCY:XXXXXXX
C12 SYSTEM:CSAT TRIAXIAL REC FORMAT:DLIS SOURCE:AIR GUN
C13 GUN DEPTH: 5.0 M PRESSURE: 2000.0 PSI AZIMUTH: 10.0 DEG
C14 SAMPLE INTERVAL: 1MS REC LENGTH: 5000 MS REC START TIME: MS
C15 SHOT INTERVAL: M GROUP INTERVAL: M NEAR OFFSET: 0 M
C16 LAYOUT:ZERO OFFSET BACK CHANNELS: FORWARD CHANNELS:
C17 HYDROPHONE DEPTH: 8.0 M WELL GEOPHONE TYPE:SM-4
C18
C19
C20 PROCESSING PARAMETERS AGENCY: XXXXXXX
C21 DEPTH LEVELS PROCESSED:
C22 UPGOING WAVE FIELD (MIN PHASE) AFTER WAVESHAPING DECON:1 - 41 TRACES
C23 UPGOING WAVE FIELD (ZERO PHASE) AFTER WAVESHAPING DECON:42 - 82 TRACES
C24 CORRIDOR STACK (MIN PHASE) (10-60HZ):83 - 94 TRACES
C25 CORRIDOR STACK (ZERO PHASE) (10-60HZ):95 - 106 TRACES
C26 GEOGRAM (MIN PHASE) 20 HZ RICKER:107 - 118 TRACES
C27 GEOGRAM (MIN PHASE) 30 HZ RICKER:119 - 130 TRACES
C28 GEOGRAM (MIN PHASE) 40 HZ RICKER:131 - 142 TRACES
C29 GEOGRAM (MIN PHASE) 35 HZ RICKER:143 - 154 TRACES
C30 GEOGRAM (ZERO PHASE) 35 HZ RICKER:155 - 166 TRACES
C31 to C35 Additional Information
C36 PROCESSED OUTPUT STORED IN THIS TAPE:VSP SEG Y DATA
C37 DOMAIN:TIME REC LENGTH: 5000 MS SAMPLE INTERVAL: 1 MS
C38
C39
C40 END EBCDIC

```

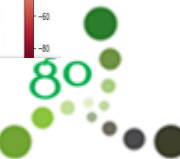
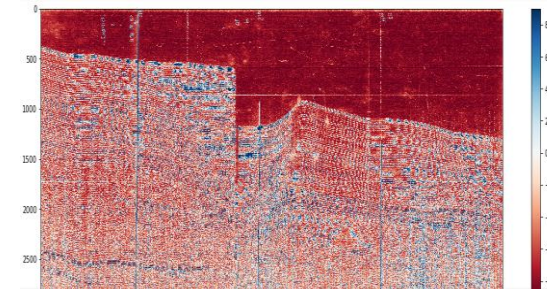
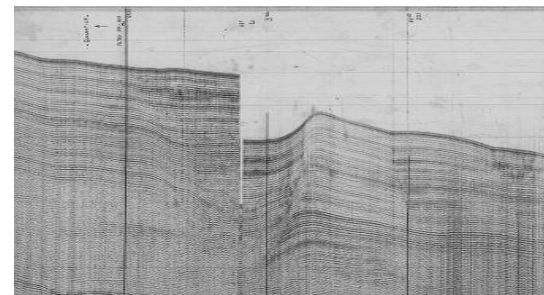


# Applied Automation

## Seismic Sections Images to SegY



- Typical TAT for each image file will be ~1 hr/image
  - Automated Scripts with QC (Auto+Manual) to take 0.5 hr for each image conversion process
  - Analytical Reports as well as SegY enhancements, to take additional 0.5 hr for each generated SegY file
- Solution can be consumed as a Service running on MS Azure

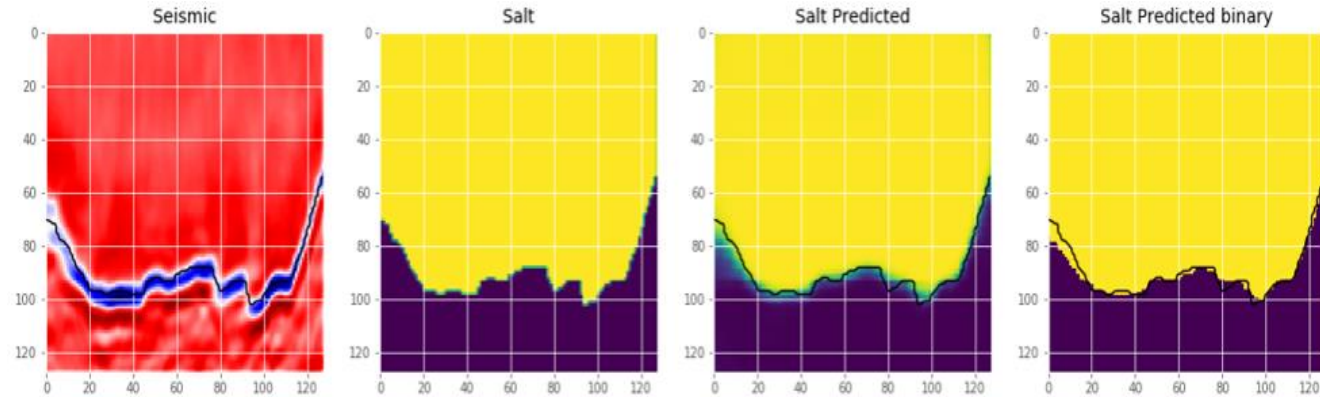




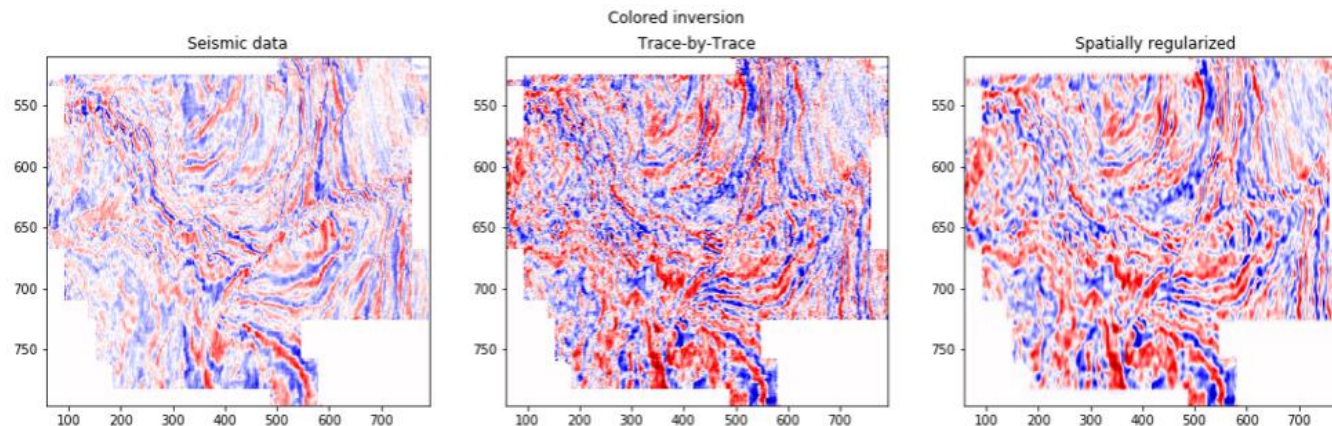
# Applied AI/ML

## Salt Prediction, Seismic Inversion

➤ **Salt Prediction** - One of the challenges of seismic imaging is to identify the part of subsurface which is salt. Salt density is usually 2.14 g/cc which is lower than most surrounding rocks. The seismic velocity of salt is 4.5 km/sec, which is usually faster than its surrounding rocks. This difference creates a sharp reflection at the salt-sediment interface. *The unusually high seismic velocity of salt can create problems with seismic imaging.*



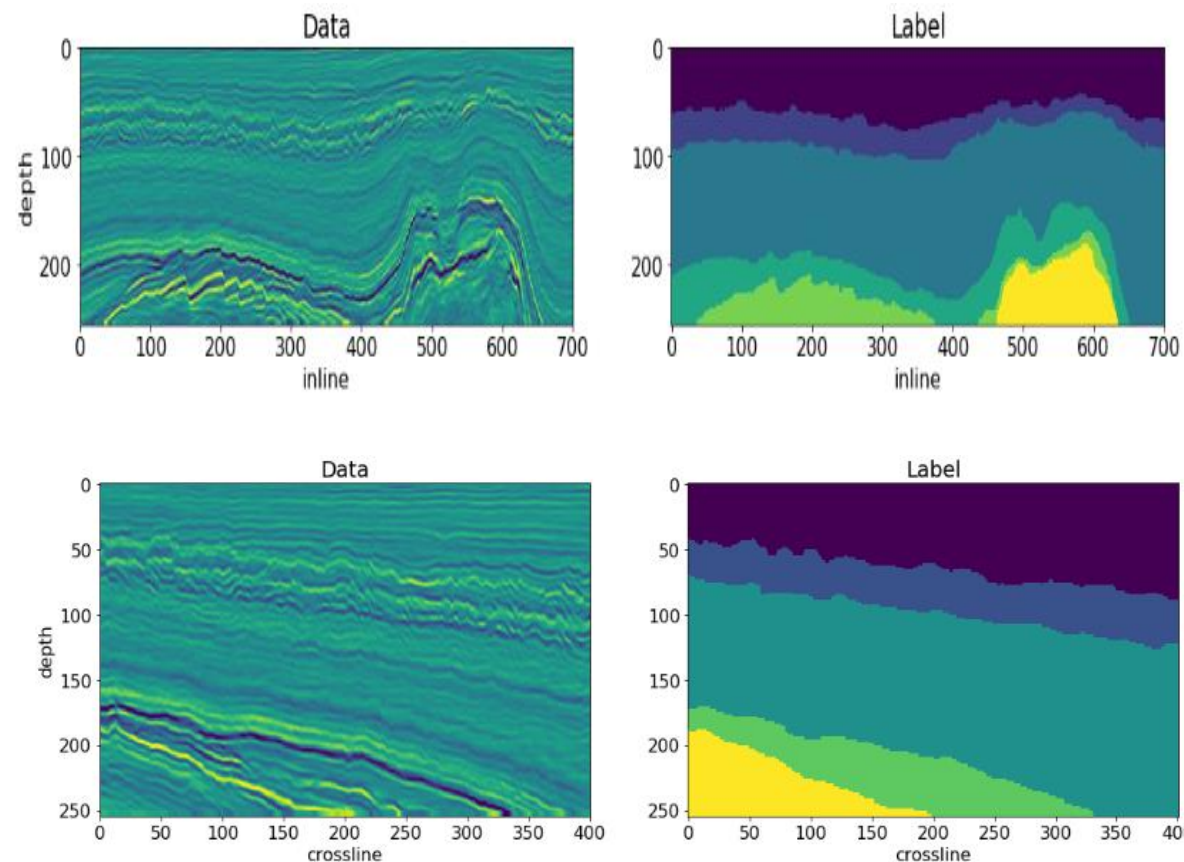
➤ **Seismic Inversion** - Transforming seismic reflection data into a quantitative rock-property description of a reservoir. Seismic data may be inspected and interpreted on its own without inversion, but this does not provide the most detailed view of the subsurface and can be misleading under certain conditions. *Because of its efficiency and quality, most oil and gas companies now use seismic inversion to increase the resolution and reliability of the data and to improve estimation of rock properties.*



# Applied Deep Learning Facies Prediction

## Leveraging a deep neural network for facies prediction

- Seismic interpretation, also referred to as facies classification, is a task of determining types of rock in the earth's subsurface, given seismic data.
- Seismic interpretation is used as a standard approach for determining precise locations of oil deposits for drilling, therefore reducing risks and potential losses.





# Thank You

Greenojō provides Automation, Analytics and AI solutions to  
enterprise customers

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