# SeisSense<sup>™</sup> 5D

Seismic Intelligence in 5 Dimensions

AI-Driven Seismic Intelligence Platform





# SeisSense<sup>™</sup> 5D

Seismic Intelligence in 5 Dimensions

# Al-Driven Seismic Intelligence Platform

# What is SeisSense<sup>™</sup> 5D?

- Al-powered seismic interpretation and reservoir characterization platform.
- Provides 5D seismic interpolation, fault detection, lithology prediction, and reservoir simulation.
- Designed for oil & gas exploration, geophysical studies, and production optimization.

Revolutionizing Seismic Data Analysis with Al

- SeisSense<sup>™</sup> 5D is an advanced Al-driven seismic intelligence platform designed to process, analyze, and interpret seismic data efficiently.
- Key Capabilities:
  - 5D Seismic Interpolation for missing data reconstruction.
  - AI-Powered Fault Detection & Classification.
  - Reservoir Characterization & Lithology Prediction.
  - Seismic Super-Resolution & Inversion.
  - Multi-Well Correlation & Al-Driven QC.
- Designed for: Oil & Gas operators, geophysicists, energy companies, and research institutions.
- **Outcome:** Faster, smarter, and more accurate seismic interpretation, reducing operational risks and exploration costs.



# Key Capabilities of SeisSense<sup>™</sup> 5D



Seismic Data Processing & Al-Driven Analytics



5D Seismic Interpolation & Reconstruction



Fault Detection & Structural Interpretation



Lithology & Facies Classification



Reservoir Simulation & Production Forecasting



Seismic Inversion & Attribute Analysis



3D Visualization & Al-Driven Insights



# The Need for AI in Seismic Interpretation

## Challenges in Traditional Seismic Processing

- Data gaps due to incomplete acquisition.
- Manual fault picking is time-consuming.
- Difficulty in detecting subtle geological features.
- Complex reservoir characterization requiring high computational power.

## **How AI Solves These Challenges**

- Automated fault detection & classification.
- Al-based reservoir property prediction.
- Deep learning for enhanced seismic resolution.
- Rapid, high-accuracy seismic-to-well correlation.

# SeisSense<sup>™</sup> 5D

# Workflow Overview



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#### SeisSense™5D Navigation:

- O Data Input
- O 5D Interpolation
- Fault Detection
- Salt Segmentation
- Reservoir Prediction
- Denoising
- Super-Resolution
- Visualization
- Fault Classification
- O Lithology Prediction
- O Velocity Model Estimation
- Anisotropy Analysis
- O 4D Seismic Time-Lapse Analysis
- Seismic Inversion
- 🔘 Seismic Attribute Analysis
- O Seismic Facies Classification
- 🔘 Well Tie & Synthetic Seismogram
- Seismic Geobody Detection
- Seismic Well Correlation & Multi-Well Analysis
- O Seismic Reservoir Simulation

# SeisSense™ 5D - Seismic Intelligence in 5 Dimensions

## 👲 Data Upload & Inspection

#### Upload SEG-Y





# **5D Seismic Interpolation**

SeisSense™ 5D Navigation:

🔵 Data Input

Denoising
 Super-Resolution

Visualization
 Fault Classification

5D Interpolation

Fault Detection
 Salt Segmentation

Reservoir Prediction

Lithology Prediction

Anisotropy Analysis

Seismic Inversion
 Seismic Attribute Analysis

Analysis

Velocity Model Estimation

) 4D Seismic Time-Lapse Analysis

Seismic Facies Classification

Seismic Geobody Detection

Seismic Reservoir Simulation

Well Tie & Synthetic Seismogram

Seismic Well Correlation & Multi-Well

- Purpose: Reconstruct missing seismic data and improve resolution.
- Al Models Used: Fourier Transform, Tensor Completion, Deep Prior Learning.
- Impact: Reduces the need for costly re-surveys and enhances imaging clarity.

## Example:

- Seismic dataset with missing traces reconstructed using Al-based Fourier Interpolation.
- Benefits: ✓ Enhances subsurface clarity. ✓ Provides accurate imaging of geological structures.

# SeisSense™ 5D - Seismic Intelligence in 5 Dimensions

**5D Cube Metadata** 

0.4

0.6

### 🔆 5D Seismic Data Reconstruction

#### Interpolation Parameters

5D Reconstruction Complete!

Algorithm Shape: (191, 146, 51, 10, 8) Fourier Reconstruction Offset/Azimuth Distribution O Tensor Completion O Deep Prior Offset Distribution Azimuth Distribution Offset Bins 10 7 5 20 6 Azimuth Bins 5 Λ 12 4 3. Reconstruct 5D Volume 2

0.8

1.0

1.2

1

0.4

0.6

0.8

1.0



1.2

# **Fault Detection & Classification**



- Purpose: Al-based automatic fault interpretation.
- AI Models Used: CNNbased classifiers for detecting fault planes.
- Impact: Reduces manual fault-picking time from weeks to hours.

## Example:

- AI model detecting normal and reverse faults in deep-sea seismic data.
- Benefits: ✓ Automated fault detection improves structural interpretation. ✓ Enhances risk assessment for well drilling.

SeisSense<sup>™</sup> 5D Navigation: ○ Data Input ○ 5D Interpolation

- Fault Detection
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- Super-Resolution
- Visualization
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# **E** SeisSense<sup>™</sup> 5D - Seismic Intelligence in 5 Dimensions

## AI-Powered Fault Detection



# **Lithology Prediction & Facies Analysis**



- Purpose: AI-powered lithology classification using seismic attributes.
- AI Models Used: Supervised learning classifiers, Decision Trees, Random Forest.
- Impact: Improves reservoir facies identification and stratigraphic interpretation.

## Example:

- Differentiating sandstone, shale, and carbonate facies using Al-driven clustering.
- Benefits: ✓ Enhances
  depositional environment
  analysis. ✓ Reduces
  exploration risk.

- SeisSense<sup>™</sup>5D Navigation: Data Input SD Interpolation Fault Detection Salt Segmentation Reservoir Prediction Denoising Super-Resolution Visualization Fault Classification
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- 0 25 50 75 100 125 150 175
- 🚹 Facies Classification Confidence at Depth 25





# **AI-Powered Seismic Reservoir Simulation**



- Purpose: Predict fluid flow, pressure distribution, and hydrocarbon recovery.
- AI Models Used: Proxy models trained on full-physics reservoir simulations.
- Impact: Optimizes enhanced oil recovery (EOR) techniques and field development strategies.

## Example:

- Al-based prediction of production decline over 10 years in a sandstone reservoir.
- Benefits: ✓ Supports datadriven decision-making. ✓ Improves production forecasting accuracy.

Data Input 5D Interpolation Fault Detection Salt Segmentation Reservoir Prediction Denoising Super-Resolution Visualization Fault Classification Lithology Prediction Velocity Model Estimation Anisotropy Analysis 4D Seismic Time-Lapse Analysis Seismic Inversion Seismic Attribute Analysis Seismic Facies Classification Well Tie & Synthetic Seismogram Seismic Geobody Detection

SeisSense<sup>™</sup> 5D Navigation:

 Seismic Well Correlation & Multi-Well Analysis
 Seismic Reservoir Simulation

# SeisSense<sup>™</sup> 5D - Seismic Intelligence in 5 Dimensions

AI-Powered Seismic Reservoir Simulation & Production Forecasting

#### 🛠 Reservoir Simulation Parameters



# **Advanced Visualization & 3D Analysis**



- Purpose: 3D volume rendering, ٠ attribute cross-plotting, and interactive time-lapse analysis.
- Tools Used: PyVista, Plotly, • Streamlit interactive rendering.
- Impact: Enhances seismic • interpretation through highresolution visuals

## Example:

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- 3D rendering of a salt dome using seismic amplitude attributes
- Benefits: **V** Provides an intuitive understanding of subsurface geology.  $\checkmark$  Enables cross-domain collaboration between geologists & engineers.

SeisSense™5D Navigation: ) Data Input 5D Interpolation Fault Detection Salt Segmentation Reservoir Prediction Denoising Super-Resolution Visualization Fault Classification Lithology Prediction Velocity Model Estimation

> Anisotropy Analysis 4D Seismic Time-Lapse Analysis Seismic Inversion Seismic Attribute Analysis Seismic Facies Classification Well Tie & Synthetic Seismogram

Seismic Geobody Detection Seismic Well Correlation & Multi-Well Analysis

Seismic Reservoir Simulation

# SeisSense<sup>™</sup> 5D - Seismic Intelligence in 5 Dimensions

## AI-Powered Seismic Attribute Analysis



#### 📊 Amplitude at Depth 25



0.9

0.8



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# SeisSense™ 5D - Seismic Intelligence in 5 Dimensions

## **\*** AI-Based Fault Classification



#### **\*** Fault Type: Reverse Fault

Confidence: 86.0%

## Seismic Slice at Depth 25





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🔦 AI-Powered Velocity Model Estimation 🗠





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## SeisSense<sup>™</sup> 5D - Seismic Intelligence in 5 Dimensions





#### S Anisotropy Map at Depth 25



50



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#### 📊 Time-Lapse Confidence at Depth 25





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## **AI-Powered Seismic Inversion**



#### Inverted P-wave Velocity at Depth 25







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# **SeisSense™ 5D - Seismic Intelligence in 5 Dimensions**

## 🔌 Seismic Noise Reduction





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## Salt Body Segmentation



#### Salt Body Visualization

n

20

60

40 -



Salt segmentation complete!





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### Synthetic Seismogram





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## AI-Powered Seismic Well Correlation & Multi-Well Analysis



#### 📊 Well Correlation Plot





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#### Reservoir Property Profiles



# SeisSense<sup>™</sup> 5D - How different from traditional 5D<sup>™</sup>?

Feature	Traditional 5D Interpolation	SeisSense™ 5D - Al Enhanced
Data Handling	Manual seismic data merging & alignment	Al-driven automated SEG-Y merging & QC
Interpolation Accuracy	Uses Fourier-based interpolation	Deep learning & tensor-based 5D interpolation for superior accuracy
Fault Detection	Manual interpretation & edge detection	AI-powered fault detection & classification
Lithology Prediction	Relies on geologist interpretation	AI-based lithology & facies classification
Reservoir Property Estimation	Requires additional well-log analysis	Predicts porosity, permeability, and fluid content directly from seismic
Data Processing Speed	Time-consuming manual processing	40% faster with automated AI workflows
Visualization	Basic 2D/3D visualization	Advanced 3D seismic volume rendering & Al- assisted interpretation
Scalability	Limited to predefined grid sizes	Handles large-scale seismic datasets seamlessly
Integration with Existing Platforms	Requires manual adjustments	Plug & Play with Petrel, OpendTect, DecisionSpace



# **Deployment & Integration**

# Deployment Options:

Cloud-based AI Processing. On-premise HPC Integration. Hybrid AI Model Deployment.

# Integration Capabilities:

Connects with Petrel, OpendTect, DecisionSpace. Supports SEG-Y, LAS, and other geophysical formats. Custom APIs for seamless data ingestion.

# Why Choose SeisSense<sup>™</sup> 5D ?



Al-Driven Efficiency: Automates and accelerates seismic interpretation.

High-Resolution Insights: Enhances subsurface clarity with super-resolution techniques.

**Data Integration & Scalability:** Seamlessly merges and analyses large SEG-Y datasets.

Advanced Machine Learning Models: Improves accuracy in fault detection, lithology prediction, and geobody segmentation.

Industry-Ready Deployment: Flexible integration with geophysical software (Petrel, OpendTect, DecisionSpace).

**Proven Impact:** Reduces seismic processing time by **40%**, enhances interpretation accuracy by **30%**, and optimizes well placement decisions.



At Greenojo, we are leading the next wave of Industrial AI, Agentic AI, & Generative AI, transforming industries with autonomous, intelligent, and scalable AI-driven solutions.

# **THANK YOU**



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