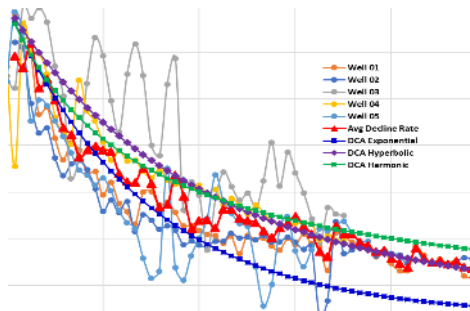
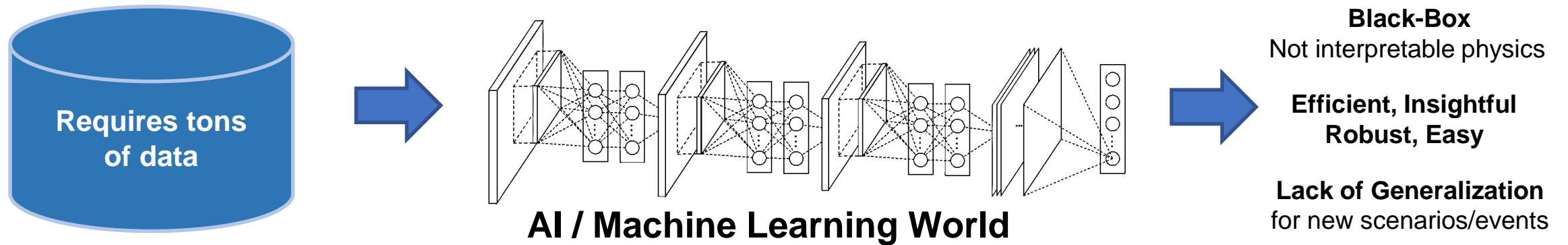




Hector Klie
hklie@deepcast.ai

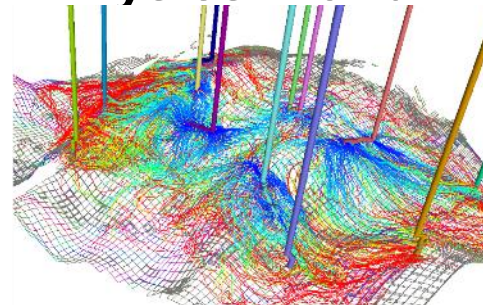
Why We Are Here

We live in two worlds

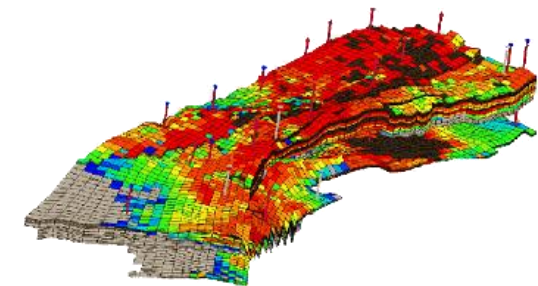


Analytical Models

Physics World



Reduced Physics Models



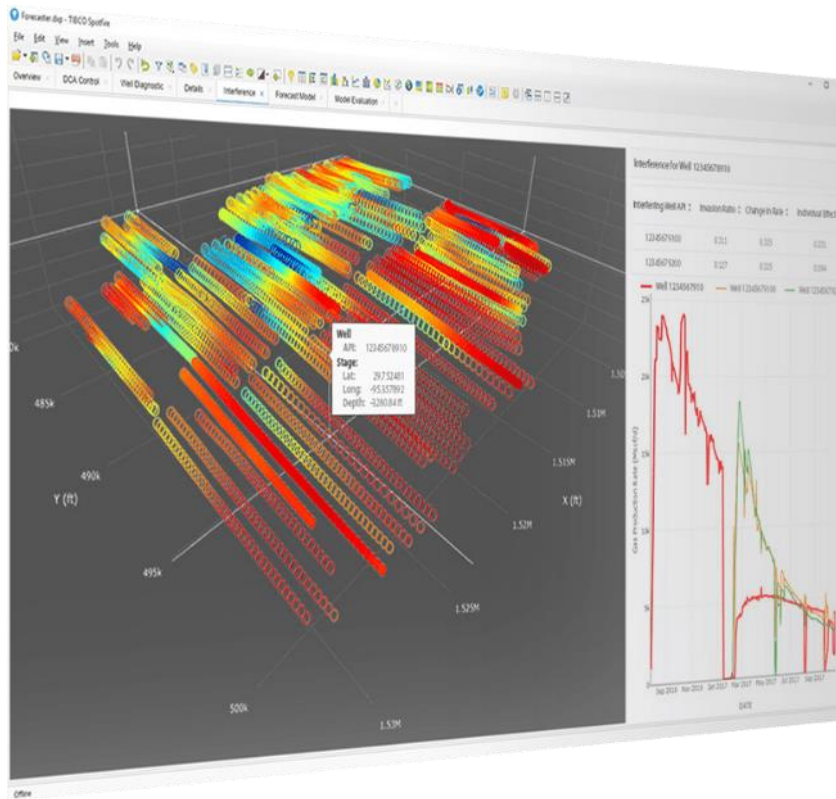
Full Physics Models

**Simple, Fast,
Low Fidelity**

**Complex, Slow
High Fidelity**

Inflexible, Manual, Error Prone, Costly, Limited Data

The most powerful automatic field development platform



- AI-assisted data cleaning
- Automatic field analysis:
 - Automatic labeling, auto-forecasting, and economic
- Automatic infill optimization:
 - Completion design, spacing models, and targeting.
- Proprietary Physics-Informed AI models:
 - 100x faster than conventional simulation
- Self-learning Optimization:
 - Adapts to multiple field scenarios and objectives
- Multi-cloud or hardware agnostic platform

Core Team



Hector Klie, Ph.D.
CEO



Arturo Klie
CTO



Duc, Ph.D.
Sr. Reservoir Engineer



Duc, Ph.D.
Sr. Reservoir Engineer



Bicheng, Ph.D.
Sr. Data Scientist



Daniel
Software Engineer

Advisors



Mick Fetkovich
Petroleum Engineer Expert



Yves Chevalier
Exploration Geoscience Expert



Tan Nguyen
Drilling & Production Expert



Reinaldo Gonzalez
Geomodeling & Risk Analysis Expert



Who We Are

- We are a team of experts with a strong understanding of physics, mathematics, engineering and computer science - a challenging combination to ensemble in the industry
- The company was founded in 2017 by Hector Klie (father, almost 30 years in Oil and Gas Technology) and Arturo Klie (son, PM of Microsoft Bing Ad team for over 3 years).
- Company was founded to significantly improve the efficiency of traditional field development processes through the application of Physics combined with the latest advances in Artificial Intelligence.
- Awarded “Most Promising Company” at both OTC 2018 and Texas Digital Submit 2018.



OTC 2018

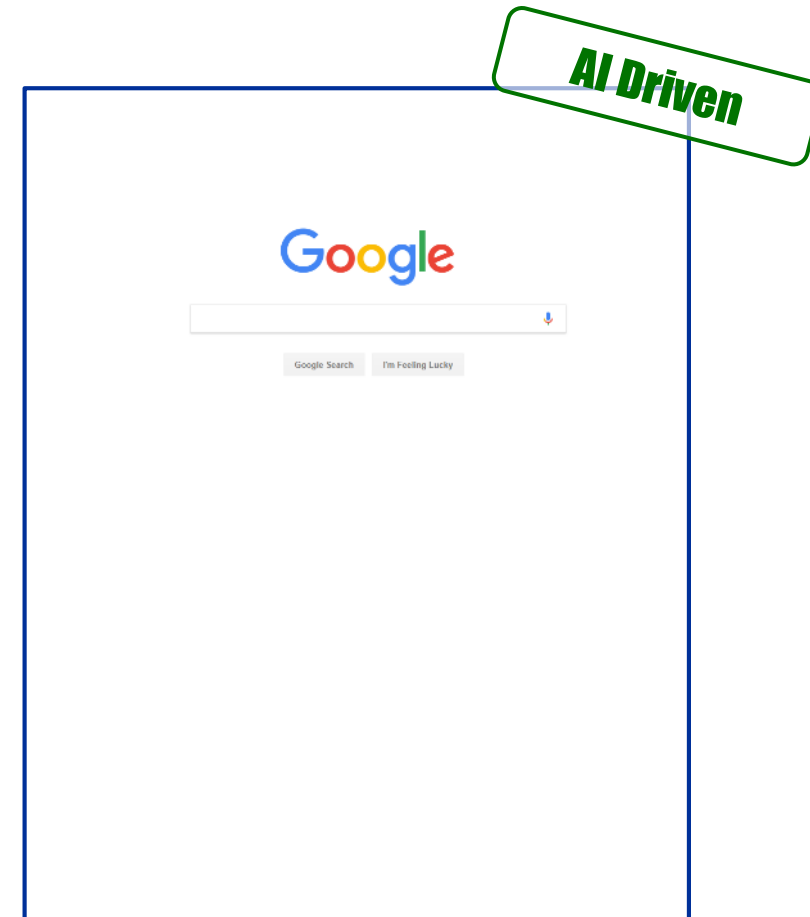
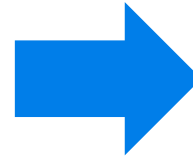


TDS 2018

Simplify and Automate Operations Through Innovations in Physics and AI



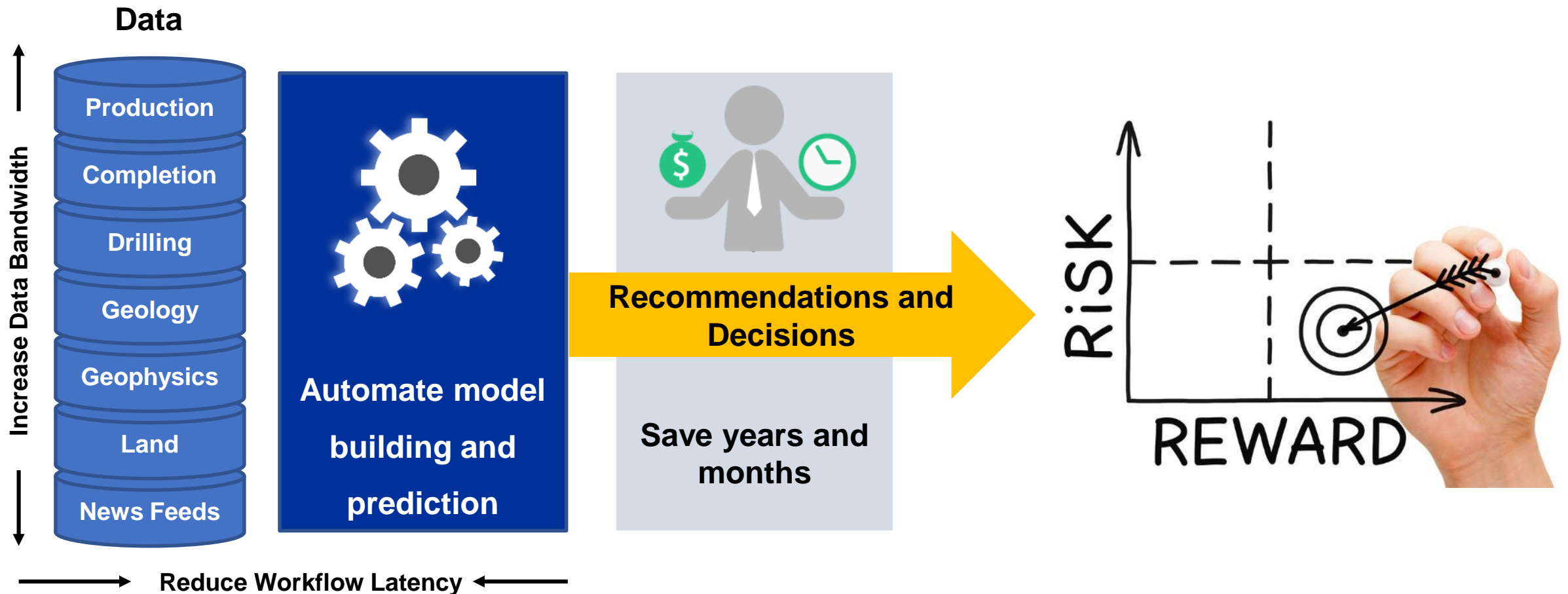
Hard, Slow, Fragmented, Static



Simple, Fast, Consolidated, Smart

Our Mission

Streamline Data, Models and Field Development and Management Decisions



What We Want to Achieve

An automated field management platform that relies on fast, accurate and interpretable models.

Self-Learning Optimization

Captures human insights and infers optimal search patterns under uncertainty.

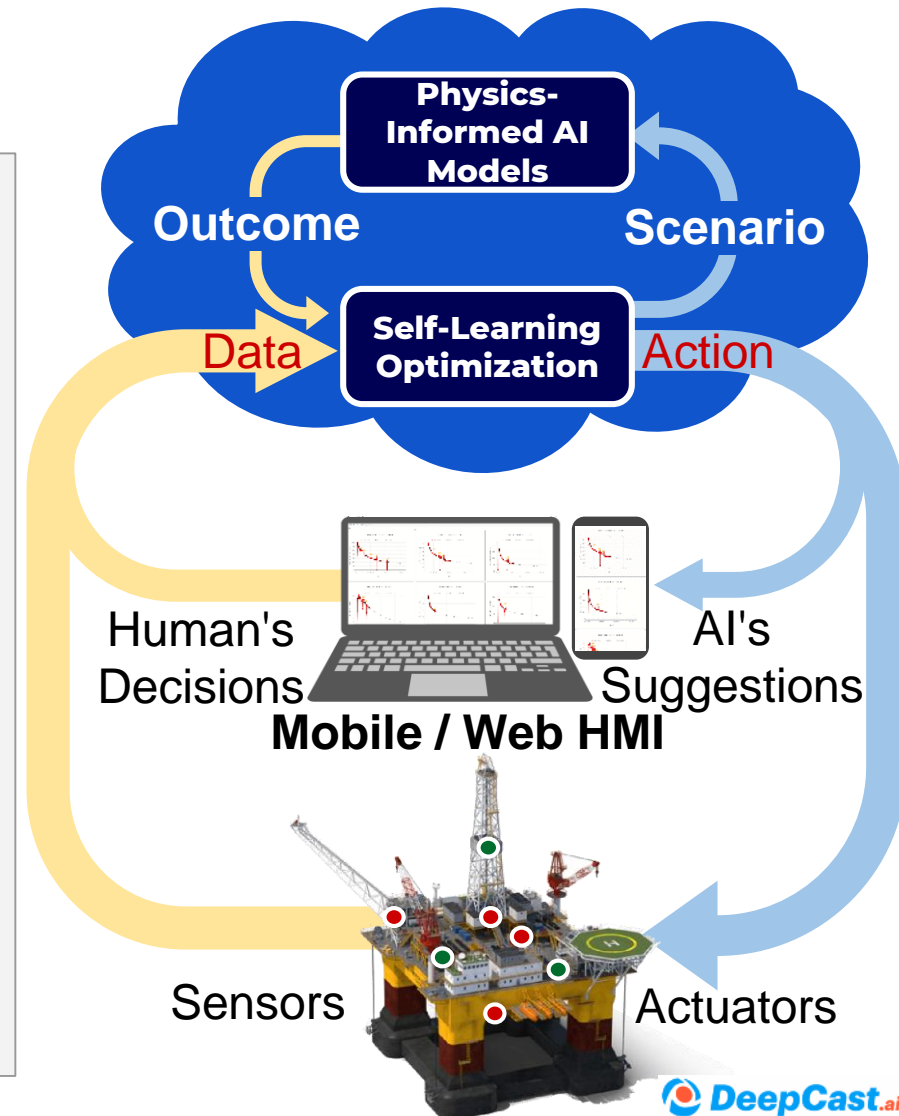


Physics-Informed AI Models

Builds on the discovery of production drivers and first principles in reservoir dynamics

Truly Real-Time Field Management

Well targeting, completion design, scheduling, # wells & pads, history matching.





Speed

+100x faster than traditional simulation methods

Forecast Production Data

Basin	Wells	CPU Time
Eagle Ford, USA	14,290	1h 48m
Permian, USA	3,761	28m
Vaca Muerta, ARG	443	3m
All Basins, MEX	20,450	2h 35m
Total	38,944	4h 55m

Predict Reservoir Dynamics

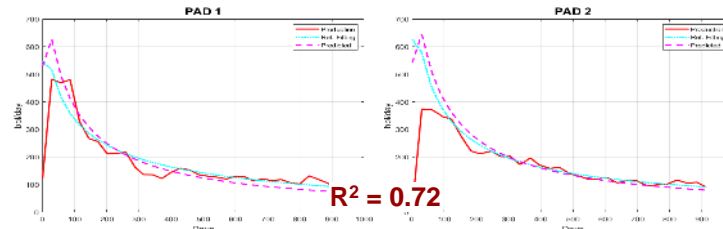
Model	Training	Prediction
Coupled FLOW / Geomechanics Sim	-	8hr (1k cases)
Physics-Informed AI	1hr (1k cases)	~20 sec (1k new cases)



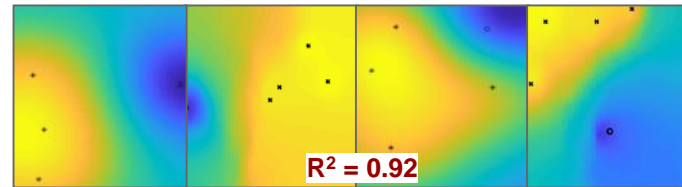
Accuracy

Significantly more accurate for short-term and long-term predictions

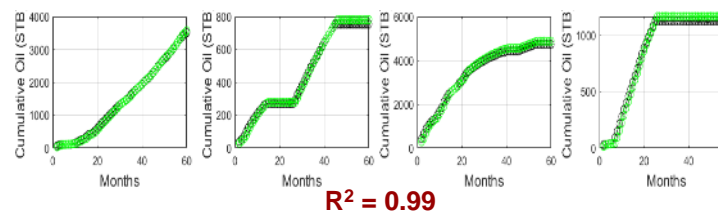
3yr Forecast for Prospect Unconventional Wells



Pressure Field for New Injectors & Producers



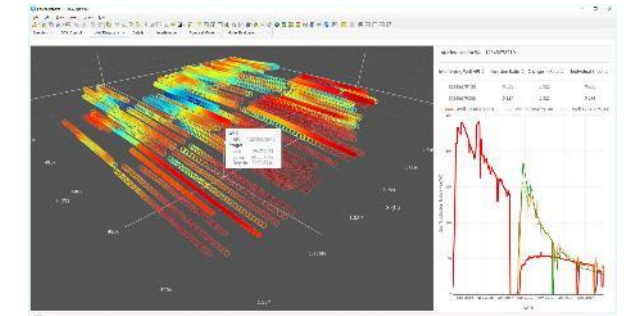
6.5 yr Forecast for Existing Unconventional Wells



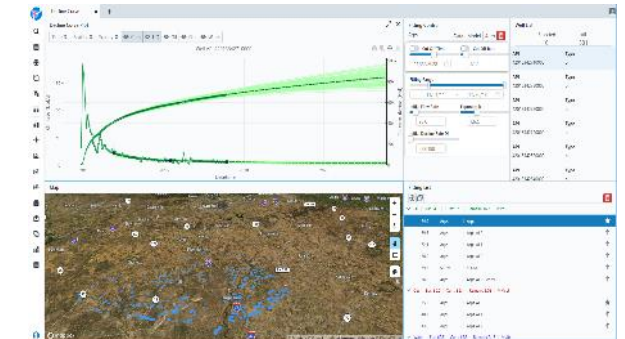
Interpretability

AI outputs physically sound results familiar to engineers

Interpretable Connectivity Model for Frac Hits



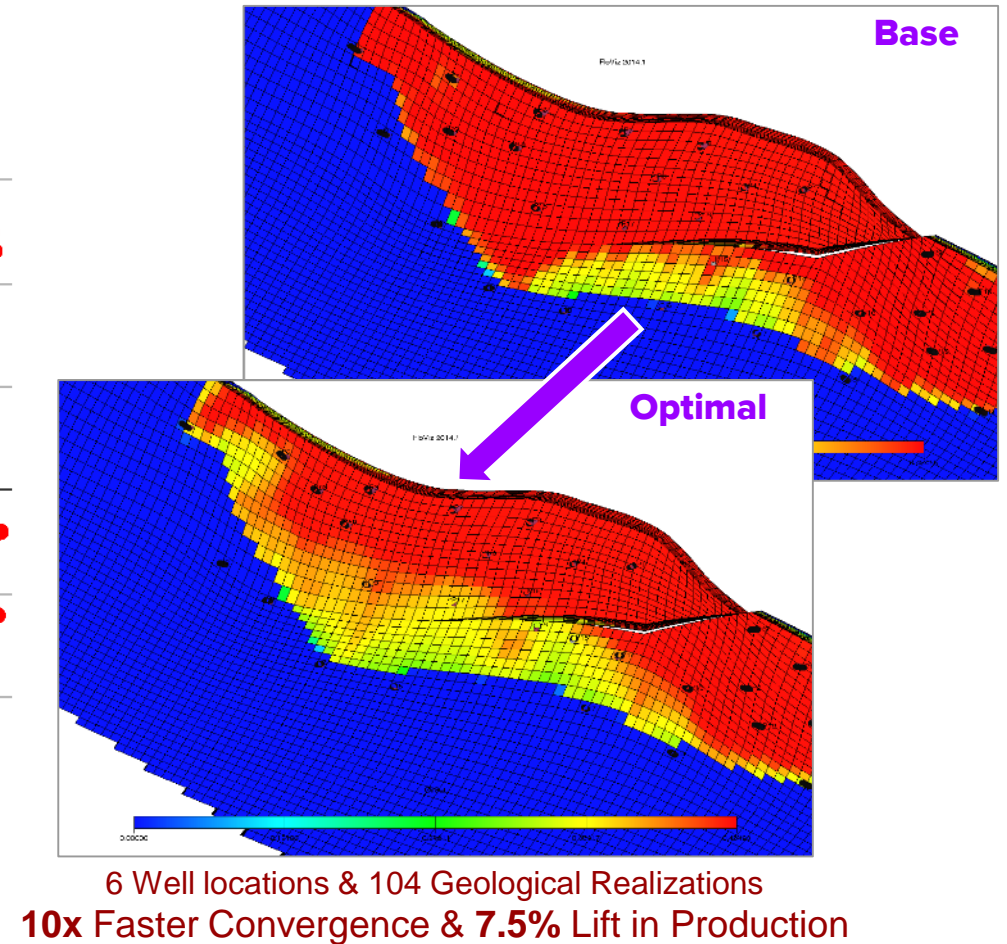
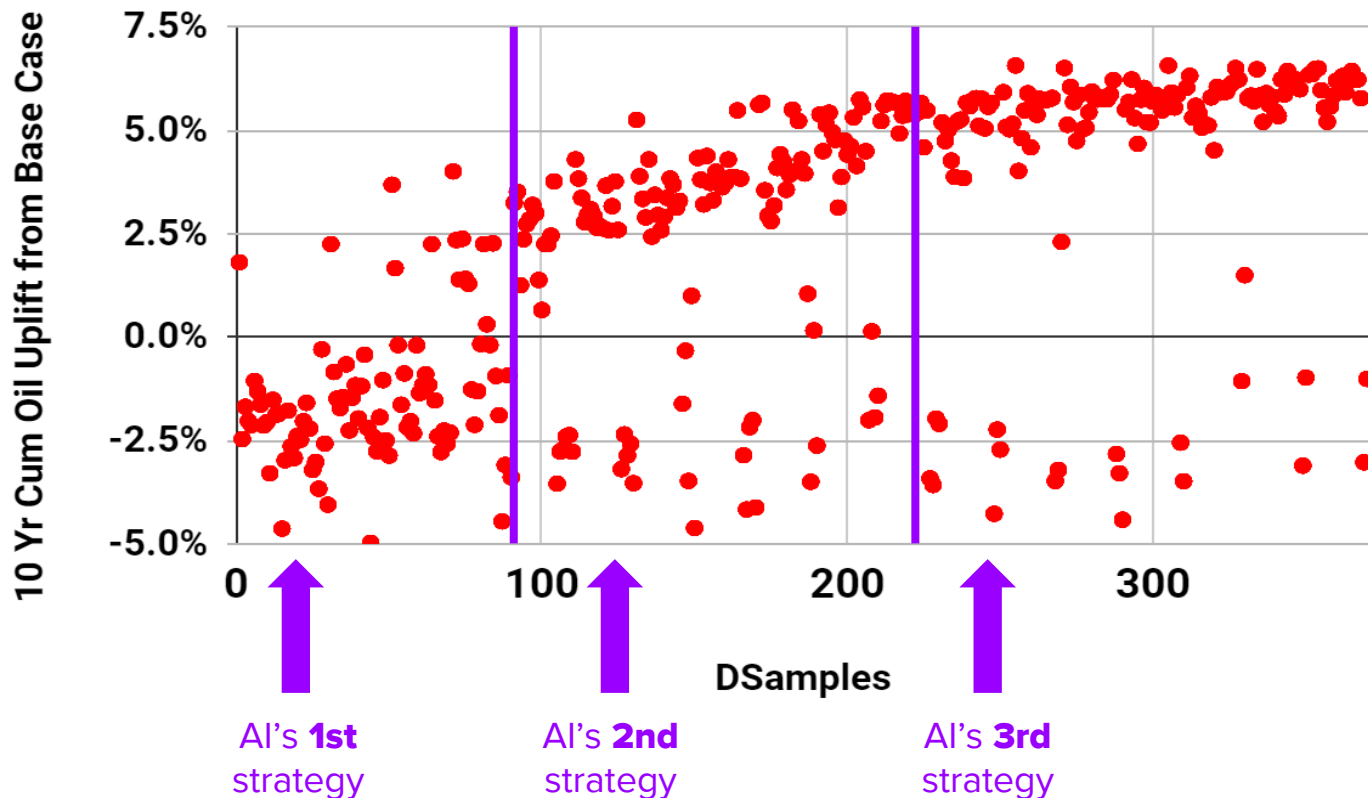
Interpretable Forecast Models For EUR Estimation



Self-Learning Optimization

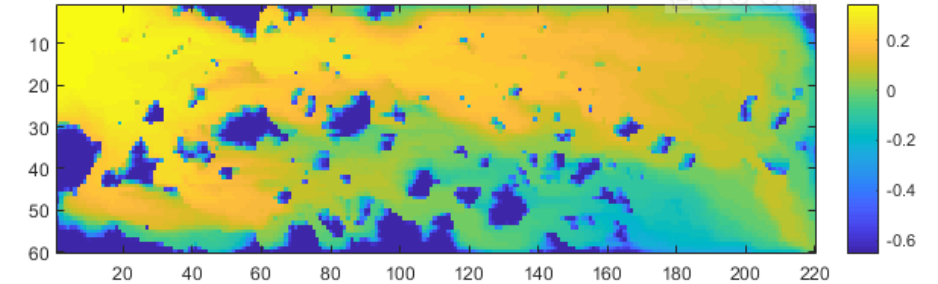
An AI optimization tool that automatically learns how to find solutions faster, improve the accuracy of final results, and discover unforeseen opportunities.

10 Yr Cum Oil Uplift(%) vs. DSamples

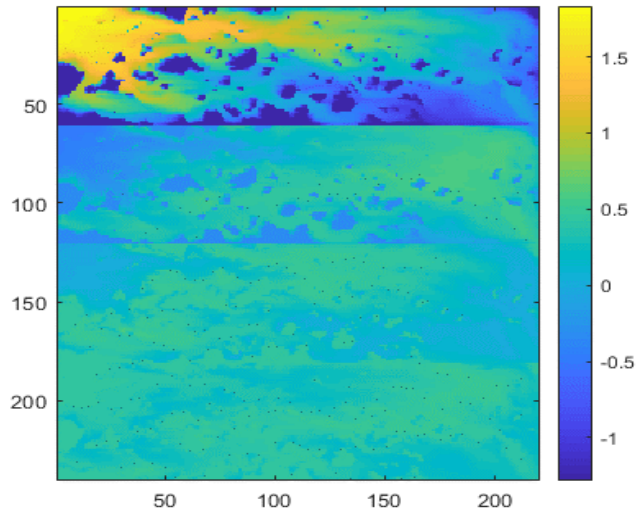


A platform that can reconstruct and infer unseen reservoir dynamics from 1st principles and AI

Normalized Saturation Field

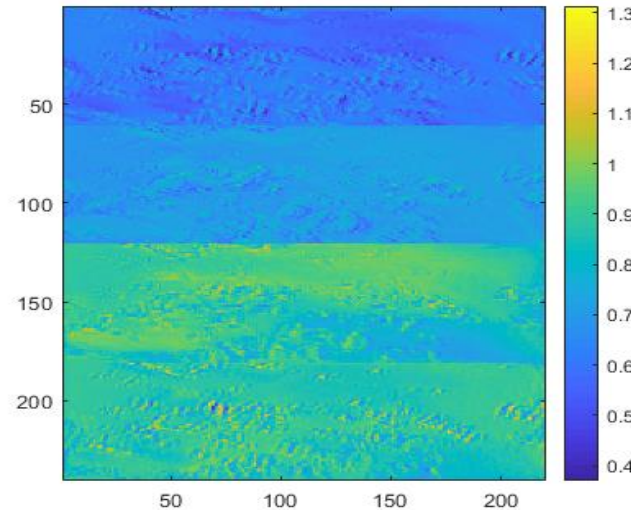


Multi-Scale PCA Modes



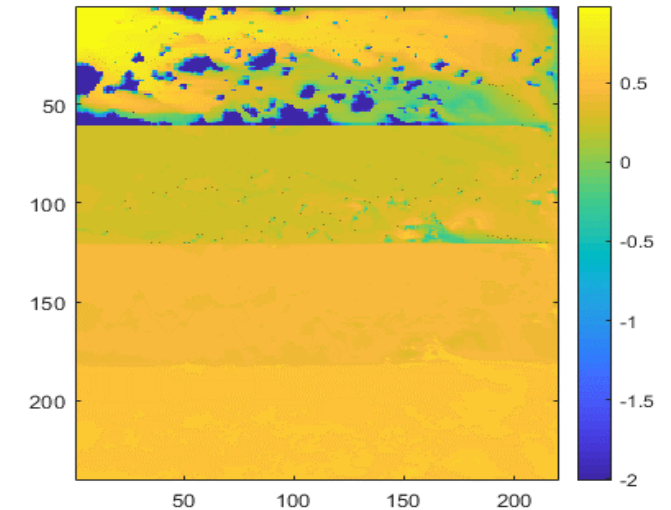
Loss of spatio-temporal coherence

Deep CNN Layers



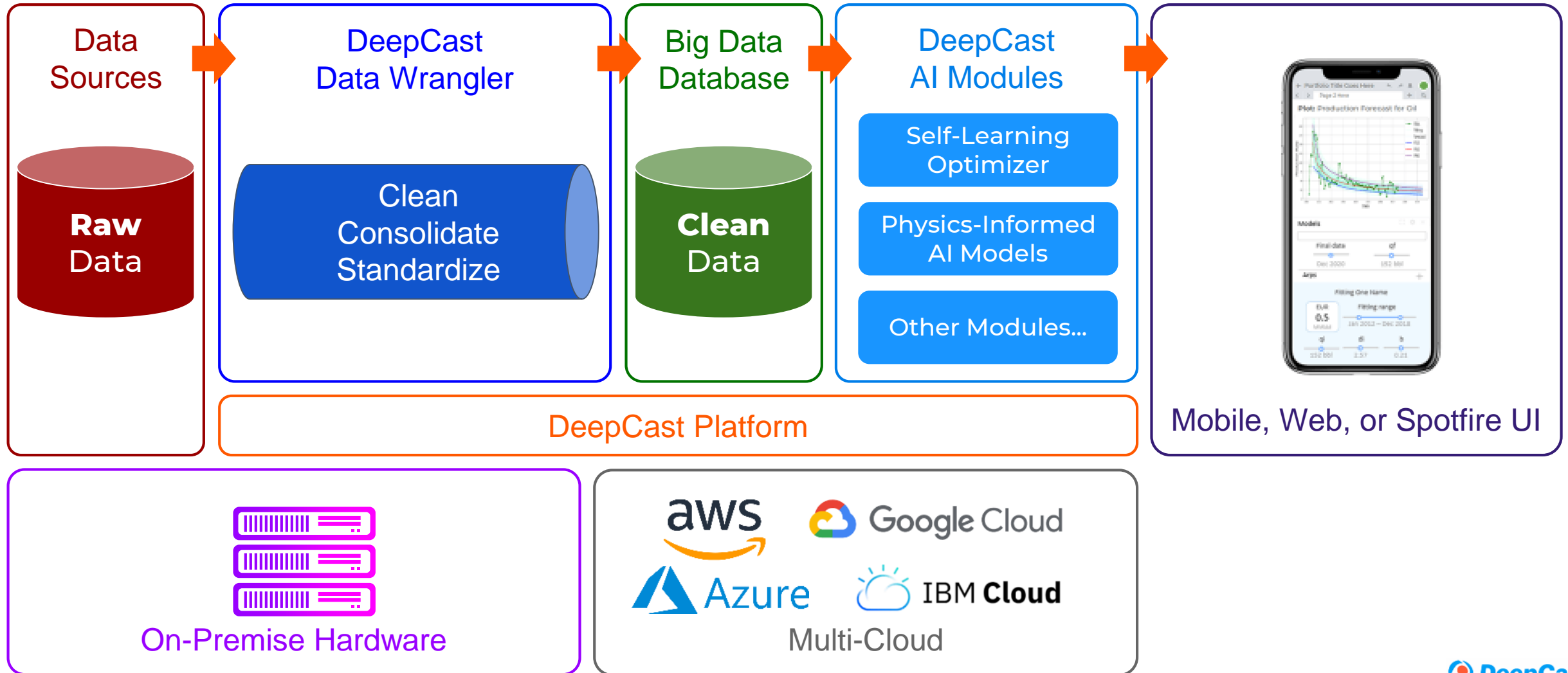
Black-Box - Hard to interpret

Multi-Scale Physics-Informed AI

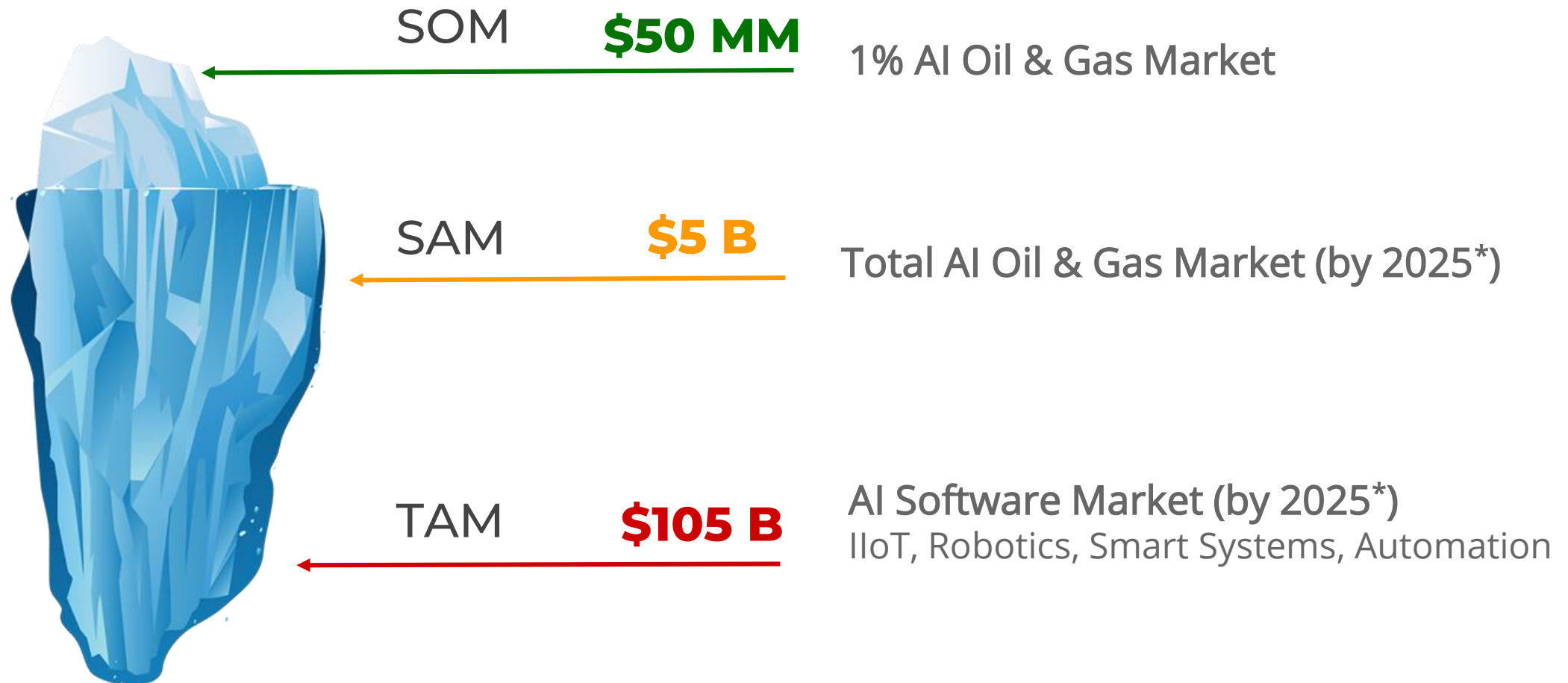


Interpretable and keeps spatio-temporal coherence

How Does It Work



Our Market



Strengths

- Unique skills in physics + math + AI + software.
- Industry leading tech and models.
- Powerful and modular AI platform.

Weaknesses

- Hardware solutions for increasing the diversity of input data for our models. Partners appreciated.

Opportunities

- Leading provider of Physics-Informed AI models and smart Optimization algorithms.
- Grow a platform that redefines the field development workflows for multiple industries.

Threats

- Market fluctuations in Oil and Gas during early stages.
- Market readiness to adapt to new technologies.

Interested Operators

Contact us if you would like to:

- License existing products
- Pilot upcoming products

Interested Investors

Contact us if you align with our vision to help us scale and reach more customers.



+1 (833) 500-3282

Info@deepcast.ai

<https://deepcast.ai>