





## Highlights

Fluidsdata showcased its latest advancements in physics-backed, domain-driven Al and end-to-end software for fluids characterization. Over three days, we engaged with clients, partners, and future collaborators through insightful discussions and live demos of Fluids Intelligence that contained Physics-backed, domain-driven Al for fluids property predictions, Agentic Al and end-to-end software modules in action.







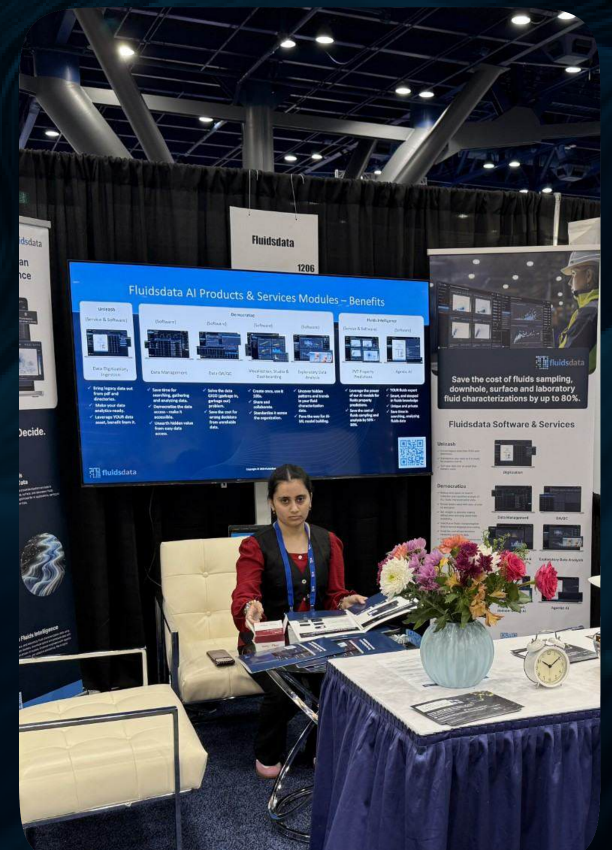


## Discover the Power of Fluidsdata's Al and End-to-End Software.

Real Use Cases. Real Impact.

We kicked off the event with "Discover the Power of Fluidsdata's Al and End-to-End Software" while sharing real-world use cases that deliver measurable impact for reservoir, production, and flow-assurance engineers. Attendees saw firsthand how domain-driven and agentic Al along with the modern software accelerate decision-making.











## Fluids Intelligence: The Dawn of a New Era in Al for Fluids Characterization.

Turn Your Fluids Data into an Asset.

We officially launched "Fluids Intelligence: The Dawn of a New Era in AI for Fluids Characterization." Clients were excited to see how they can turn their fluids data into an asset to save sampling costs, fill data gaps with AI predictions, and gain new insights.



## Where Fluids Meet Logs and Al Connects the Dots.

Unlock Deeper Reservoir Insights with Fluidsdata & dataVediK.

Together with dataVediK, we presented "Where Fluids Meet Logs and Al Connects the Dots." The joint session demonstrated how integrating fluids and log data unlocks deeper reservoir insights and enhances decision confidence.



