

IMAGE 2023 KATALYST PRESENTATION AGENDA (BOOTH 623)

<p>Tuesday, August 29, 2023</p>	<p>Presentation Line UP</p>
<p>10:00am-10:30am</p>	<p>Virtual Data Room: Online workflows to promote your asset using subsurface data - <i>Christiano Lopes ,VP South America Operations</i></p> <p>Elevate your asset promotion strategies through our digital tools. Katalyst VDR (Virtual Data Room) offers a dynamic platform that empowers you to create an optimal environment for asset promotion, seamless information sharing among partners, and collaborative projects with research groups. Our robust suite of tools is designed to facilitate the exploration of subsurface data, comprehensive interpretation assessment, production profile analysis, and streamlined access to essential reports and studies. Join our presentation and understand the benefits of using our platform.</p>
<p>12:00pm-12:30pm *Lunch will be provided</p>	<p>Legacy Data Supports Low-Carbon Projects- <i>Jess Kozman, Senior Principal Consultant</i></p> <p>As oil and gas operators move into low-carbon projects and initiatives, one of the challenges is effectively leveraging the value of managing decades of legacy geotechnical data in unstructured and variable formats, and the best practices for managing this data on emerging cloud technologies.</p> <p>Katalyst has continuously been at the forefront of standardizing and deploying optimum accepted industry practices in data management. In this presentation, we will discuss how we are helping our range of global customers to move into this important and vital new area.</p>
<p>2:00pm-2:30pm</p>	<p>OSDU DP Data Loading Strategies- Leveraging EDS and Katalyst Accelerators - <i>Debasis Chatterjee , Director, Research & Analytics</i> and <i>Richard Davis Senior Vice President & CIO</i></p> <p>This presentation will demonstrate how users can efficiently search and order subsurface data from their OSDU instance using “iGlass OSDU”, manage their reference data/values using the Katalyst Reference Data Manager, and leverage the Katalyst Accelerators to speed up data loading.</p> <p>We will explain how EDS (External Data Services) fetches metadata from external data sources, ingests into OSDU Data Platform then how OSDU users can order bulk data from Katalyst iGlass. We will walk through the steps of uploading, validating, mapping, and submitting SegY files and related metadata to client’s OSDU instance and how EDS handles the data ingestion and delivery. We will also share some best practices and tips for using the tool effectively.</p>

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<p>Wednesday, August 30, 2023</p>	<p>Presentation Line UP</p>
<p>10:00am-10:30am</p>	<p>Brazil MarketWatch: Stay informed and understand every aspect of Brazil E&P industry- Christiano Lopes ,VP South America Operations Brazil MarketWatch provides instant access to data related to the E&P market (e.g., seismic data, interpretations, wells, production charts, bidding round history, E&P assets, and others). Everything is built into a fluid and easy-to-use platform. The environment combines the customer's private library with automatically updated information covering all aspects of Brazil's E&P Offshore and Onshore activities. MarketWatch is an essential tool for your technical and business team.</p>
<p>12:00pm-12:30pm</p>	<p>AI/ML (iGlass Well Logs) - Patrick Meroney, VP North America Operations and Femi Makanjuola, Director, U.S. Operations Katalyst iGlass well log solution enables oil and gas companies to manage their well log data more efficiently and effectively. The iGlass platform provides data aggregation, data hosting, and data ingestion using machine learning. Integrating machine learning into the end to end solution significantly improves cost efficiency and overall data quality. Data aggregation allows users to integrate data from multiple sources and formats into a unified platform. Data hosting offers secure and scalable cloud storage for data management. iGlass helps oil and gas companies to reduce costs, improve data quality, and enhance decision making.</p>
<p>2:00pm-2:30pm</p>	<p>Geoscience Online- Igor Aquilino, Data Analyst & Sales Geoscience Online(G.O.) is an initiative supported by Katalyst Data Management's Geopost platform to track knowledge and increase the efficiency of geoscience projects. It provides a web-based dynamic environment accessed by any computer or portable device during classes or for research purposes. During the presentation, Igor Aquilino will explore how Geopost is being used as a tool to promote the continuity of research projects, while also improving the collaboration between industry and the academic environment.</p>

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Thursday, August 31, 2023	Presentation Line UP
10:00am-10:30am	<p>Katalyst 360 Data Analytics- Vinay Murli, Chief Data Scientist</p> <p>Katalyst 360 is a self-service analytics environment that allows customers to get a 360-degree view of their data and projects with Katalyst Data Management by consuming analytics-and-business-intelligence-friendly reports and dashboards. This presentation will demonstrate key content included in the standard Katalyst 360 Data Analytics package, including the iGlass Dashboard, the iGlass Volume Breakdown, Data Operations, and Account Status Report.</p>
12:00pm-12:30pm	<p>Legacy Data Supports Low-Carbon Projects- Jess Kozman, Senior Principal Consultant</p> <p>As oil and gas operators move into low-carbon projects and initiatives, one of the challenges is effectively leveraging the value of managing decades of legacy geotechnical data in unstructured and variable formats, and the best practices for managing this data on emerging cloud technologies.</p> <p>Katalyst has continuously been at the forefront of standardizing and deploying optimum accepted industry practices in data management. In this presentation we will discuss how we are helping our range of global customers to move into this important and vital new area.</p>

