

OSDU Forum Member Meeting Monday, November 3, 2025

CST	Topic	Presenter(s)	Description	Room
09:00	Introduction	Justin de Grande, The Open Group		Texas Ballroom V-VII
09:05	OSDU Overview	Tim Hunter-Rowe, bp, and Jan Harald Mortensen, Equinor	Business and Technical Overview of the OSDU Forum	Texas Ballroom V-VII
09:40	OSDU Forum Presentation and Q&A	Zak Kerls, Chevron; Pierrick Gaudin, TotalEnergies; Jennifer Rainey, ExxonMobil; Faroukh Fekravar, EPAM and Yasir Mumtaz, SLB	Dynamic Reservoir Modeling Presentation In this demo, we present the results of MVP 1 of the Dynamic Reservoir Modeling group, showcasing a standardized data model designed to initialize reservoir simulations in commercial simulators such as Intersect and Eclipse. The model supports key simulation components and is demonstrated across multiple applications tailored to different user personas, highlighting its flexibility, interoperability, and practical value. We'll conclude with a look ahead to MVP 2.	Texas Ballroom V-VII
10:30	Break			Texas Ballroom V-VII
11:00	Energistics Update/Keynote/Presentations	Steve Daum, PDS; Lars Olav Grovik, Equinor; and David Johnson, Petrolink	Keynote and update – 35 years anniversary The Energistics Consortium, it's start and evolution Energistics Standards (WITSML, PRODML, RESQML, ETP, PWLS, Unit of Measure) How these standards serve the industry, and how they are leveraged by other standards, such as in the OSDU Data Platform. Why Energistics is valid today and where it is going	Texas Ballroom V-VII
	Data Definitions Leaders	Data Definitions Leaders	Data Definitions leaders will meet to prepare a recap the data definitions summit from the previous week.	Texas Ballroom V-VII
12:30	Lunch			
2:00	Global Awards	Steve Nunn, The Open Group CEO		Texas Ballroom V-VII
3:30	Break			
4:00	Global Awards	Steve Nunn, The Open Group CEO		Texas Ballroom V-VII
5:00 – 7:30	Awards Networking Reception			



OSDU Forum Member Meeting Tuesday, November 4, 2025

CST	Topic	Presenter(s)	Description	Room
09:00	Welcome	Steve Nunn, The Open Group CEO		Texas Ballroom V-VII
09:05	Introduction, Housekeeping, and Agenda	Justin de Grande, The Open Group		Texas Ballroom V-VII
09:15	Chevron Keynote Presentation	Stan Jayr, Chevron		Texas Ballroom V-VII
09:35	OSDU Leadership Update	Stef Jacobs, Forum Chair and Einar Landre, OMC Chair	Update on the recent changes in the OSDU Forum and plans for the next six month	Texas Ballroom V-VII
09:55	Objectives and Key Results (OKRs) Launch	Kadri Umay, Microsoft and Dariusz Piotrowski, IBM	Presentation on the OKRs for the OSDU Forum and an update on the operationalization of the OKRs	Texas Ballroom V-VII
10:20	Premium Sponsor Presentation	Kim Padeletti, AWS		Texas Ballroom V-VII
10:25	Premium Sponsor Presentation	Robert Long, S&P Global		Texas Ballroom V-VII
10:30	Break			
11:00	Presentations 3 x 30 mins	Max de Groot, Aker BP; David Butcher, Halliburton and Kai Moorfeld, SLB	Collaborative Well Planning in Aker BP: Interoperability between SLB and Halliburton	Texas Ballroom V-VII
		Tim Hunter-Rowe, bp; Carl Godkin, DGI and Ryan Jarvis, RockNRG	Accelerating Business Decisions through Trusted Data delivered through a Platform-wide Data Quality and Technical Assurance Framework	
		Kadri Umay, Microsoft; Rodrigo Martins, Databricks; Jan Mortensen, Equinor and Rodrigo Pandolfi, Petrobras	Enabling Analytics Workloads on the OSDU Platform with Azure Databricks - Experience from Real World Engagements	
	PMC and Data Definitions	Pierrick Gaudin, Total Energies and Jenni LaRue, Chevron	This will be a cross-domain discussion between the PMC and Data Definitions.	Texas Ballroom I
	Energistics Track	Dennis Stevens, The Open Group	Energistics Strategy Session	Texas Ballroom II
12:30	Lunch			
2:00	Presentations 3 x 30 mins	Leigh Slattery, Chevron; Leatitia Mace, SLB, and Tharunya Danabal, SLB	Transforming Wellbore and Data Management in Chevron Shale and Tight Assets Enabled by the OSDU Platform	Texas Ballroom V-VII
		Jan Harald Mortensen, Equinor	Establishing Trust in OSDU Data: Referential Integrity Schema Validation and Al-driven Quality Rules in a Lakehouse Architecture	
		Rodrigo Pandolfi and Pascoal Mello, PETROBRAS	PETROBRAS and the OSDU Journey - Standardizing Data Access and Integration for Enhanced Efficiency	



5:30	Close and Networking Reception			
	Energistics Track		Energistics Next Steps	Texas Ballroom II
	Capability Portfolio and Data Definitions	Tim Hunter-Rowe, bp and Jenni LaRue, Chevron	Aligning seismic interpretation use case requirements with existing data models to identify and resolve gaps—ensuring a unified, end-to-end workflow across Data Definitions and Capability Portfolio	
	Journey to Venus Update	Pierrick Gaudin, TotalEnergies and Nishita Sannala, Microsoft	After a long phase of planning, the PMC engine has been turned on, and the Rocket has taken off. This session will share the latest update of PMC Targets from the Road to Venus, where we are in the action plan, as well as the expected next phases of the flight	Texas Ballroom V-VII
4:00	Business Model & Outreach	Curley Thomas III, Chevron	This session will focus on continuing to build a solid data foundation with standards, and an AI/ML foundation to support the overall strategy of the OSDU Forum. We will discuss what's working well, how we leverage the marketplace and how we educate the broader community on the value of the OSDU Data Platform	Texas Ballroom III
3:30	Break			
	Energistics Track		Energistics Project Updates	Texas Ballroom
	Data Definitions and Architecture	Justin Walker, Chevron and Jenni LaRue, Chevron	Topic: Cross Domain Data Consumption	Texas Ballroom
			the SIG's scope and guardrails, review key personas and their Al enablement needs, and delve into priority use-case families: Al-assisted data governance, Al-ready seismic workflows, and Al for DevOps automation. Your input will be instrumental in shaping the shortlist of use cases and the artefacts essential to making Al on the OSDU platform simple and repeatable.	III
	OSDU Analytics and Al	Kadri Umay, Microsoft	In this session, we will transition from charter to action. We will recap	Texas Ballroom

Key

Presentations Track
Collaborative Working Sessions Track
Technical Track
Energistics Track



OSDU Forum Member Meeting Wednesday, November 5, 2025

CST	Topic	Presenter(s)	Description	Room
09:00	Introduction, Housekeeping, and Agenda	Justin de Grande, The Open Group		Texas Ballroom V-VII
09:05	Readouts from the Previous Day	Work Group and Session Leads	Data Definitions, Analytics and Al	Texas Ballroom V-VII
09:25	Launch of the OSDU Technical Standard	Curley Thomas III, Chevron	Update on the launch of the OSDU Technical Standard and upcoming Certification inititiatives	Texas Ballroom V-VII
09:50	Journey to Venus Presentation	Pierrick Gaudin, TotalEnergies	Update on the Journey to the Venus release	Texas Ballroom V-VII
10:20	Premium Sponsor Presentation	Chad Brockman, Google		Texas Ballroom V-VII
10:25	Premium Sponsor Presentation	Raj Kannan, SLB		Texas Ballroom V-VII
10:30	Break			
11:00	Presentations 3 x 30 mins	Jess Kozman and Debasis Chatterjee, Katalyst Data Management	OSDU Data Platform for the Mining Industry	Texas Ballroom V-VII
		Marcus Ridgway, Shell and Randy Petit, Shell	One Source of the Truth for Well Headers and Wellbores Mastership Change to the OSDU Platform	
		Will McCreery, Viridien	Next Generation Evergreen Data Solution for Continuous Subsurface Transformation into the OSDU Platform	
	Forum Coordination Team	Stef Jacobs, OSDU Forum Chair		Texas Ballroom I
	Energistics Track	Robert Schave, Bardasz	WITSML Technical Deep Dive for Projects	Texas Ballroom
12:30	Lunch			
2:00	Presentations 3 x 30 mins	Sharad Agrawal, Adapts	From Code to Knowledge with AI: Empowering OSDU Developers	Texas Ballroom V-VII
		Carolyn Squires, Halliburton	Digital Communication Between OSDU, Non OSDU, and Disconnected Systems Using OSDU Schema	
		Agni Das, AWS and Dr Tung Thanh Nguyen, Petro Vietnam Institute	Unlocking Petrophysical Insights: An OSDU-integrated Gen-AI Agent for Well-Log Analysis in the Vietnam Petroleum Institute	
	EDS	Debasis Chatterjee, Katalyst Data Management Ian Buck, ExxonMobil Charles Nguyen, TGS	Introduction to EDS Key insights from the EDS Survey Roadmap and next steps Challenges, best practices, and future enhancements with the community Interactive Q&A	Texas Ballroom III



				FORUM
	Capability Portfolio	Tim Hunter-Rowe, bp	Exploring how the OSDU platform delivers measurable value to Operators by advancing priority capabilities, driving user adoption, and aligning on a strategic roadmap for workflow enablement	Texas Ballroon I
	Training and Bootcamp Working Session	Jan Mortesen	The mission of our working group is to enhance user understanding of the OSDU Data Platform, data definitions and technical standards. We recognize the challenges faced by individuals seeking to grasp these concepts. To address this, we are committed to simplifying the learning process by offering an accessible, hands-on experience, empowering anyone to navigate the OSDU Data Platform effectively. • Collaborate with the OSDU ecosystem to create and validate the standardized training material • Define strategy for maintaining updated training material as OSDU evolves and further matures • Define the format – documentation, video or hands on sessions— for the training	Paluxy
			Define persona Based modules for the training	
	Energistics Track	Craig Bye, Pason Systems	WITSML Technical Deep Dive for Projects continued	Texas Ballroom II
3:30	Break			
4:00	Operator Connect (Operators Only)	Huub Streng, TotalEnergies	The Operator Connect is a Special Interest Group with the objective to improve collaboration and identify common needs between operators, driving quicker platform capability progress and OSDU adoption.	Texas Ballroom V-VII
	Standards and Certification	Curley Thomas III, Chevron	In this session we would like to take a deep dive into the Data Platform Standard Version 1.0. The goal is to share what it really means and what do we need to prioritize for the next version. Additionally, we want to review where we are with the Certification Program which includes the Verification Matrix and the associated Test Scripts.	Texas Ballroom
	Mining SIG	Jess Kozman and Debasis Chatterjee, Katalyst Data Management	The Mining Special Interest Group (SIG) will present an overview of the features and benefits, operating model, and future vision for the SIG. This will be followed by a Q&A and whiteboarding session.	Texas Ballroom III
	Geospatial Consumption Zone Energistics Track	Christina Dischinger, ExxonMobil and David Jacob, ESRI Robert Schave, Bardasz	This session introduces the Geospatial Consumption Zone (GCZ) , a modernized framework within the OSDU Data Platform that transforms how geospatial data is enabled and consumed across diverse energy industry workflows. From exploration and development to emerging energy solutions, the GCZ bridges the gap between raw spatial data and actionable insights. Discover how it supports integration with GIS platforms, spatial analytics tools, and domain-specific applications. We'll dive into key architectural components, subsurface data user customizations, and real-world use cases that highlight how the Consumption Zone promotes data interoperability, empowering crossdomain collaboration and accelerating decision-making. WITSML Technical Deep Dive: WITSML v1.4.1.1 & v2.1 Conversion Rules	
F 22		Robert Schave, Bardasz	WITSIVIL TECHNICAL Deep DIVE: WITSIVIL V1.4.1.1 & V2.1 Conversion Rules	I exas Ballroom
5:30	Close			



OSDU Forum Member Meeting Thursday, November 6, 2025

CST	Topic	Presenter(s)	Description	Room
09:00	Introduction, Housekeeping, and Agenda	Justin de Grande, The Open Group		Texas Ballroom V-VII
09:05	Readouts from the Previous Day	Work Group and Session Leads	EDS, Capability Portfolio, Standards and Certification, GCZ	Texas Ballroom V-VII
09:30	OSDU Leadership Q&A – Operator Demand Management	OSDU Leadership	OSDU Requirement Intake and Delivery Process Presentation followed by OMC and PMC Q&A Session	Texas Ballroom V-VII
10:20	Premium Sponsor Presentation	Atin Bansal, Microsoft		Texas Ballroom V-VII
10:25	Premium Sponsor Presentation	Prashanth Muniraju, Hitachi Digital Services		Texas Ballroom V-VII
10:30	Break			
11:00	Presentations 3 x 30 mins	Camilo Angarita, AkerBP	OSDU Portal: A Python based Workbench for Early Phase Data Engineering on the OSDU Data Platform	Texas Ballroom V-VII
		David Johnson, Petrolink and Subhashree Bal, Equinor	From Legacy Tables to OSDU Objects: A Journey of Adoption and Acceleration	
		Kay Sutter, EPAM Systems and Jacob Jackson, ExxonMobil	Redefining Excellence through the OSDU Data Platform - Integrating Data, Decisions, and Business Practices like Never Before	
	Enterprise Architecture	Einar Landre, Equinor	EA will host a working session addressing the role of EA in context of the forum adopting software product management practices and its collaboration with other work groups	Texas Ballroom I
	Geophysics	Abhi Goswami, Shell		Texas Ballroom III
	Energistics Track	Tabu Qureshi, Halliburton	Al and Analytics	Texas Ballroom II
12:30	Lunch			
2:00	CCUS/OFP/Energistics Harmonization	Jane Wheelwright, DGI	Overview of OSDU CCUS, Past and Present, and Harmonization Group including work by OFP and Energistics. Interoperability between OFP and OSDU Data Models illustrating end-to-end Carbon counting solutions. Update, discussion and prioritization of relevant DDMS Introduction to and application of the publicly available Decatur dataset	I
	OSDU Technical Capability Definition	Pierrick Gaudin, TotalEnergies	We have been running with contribution of capabilities for a while without formalized expectations and obligations. This caused a waste of effort and delays in many places. Based on these facts, raised at the last F2F - a first attempt of a resolution has been handled on the DDMS case. We now have Obligation Document & Definition of Done	



			available for the Community. This session is set to read it back to the	
			community, for a common awareness - as well as answering	
			questions and collecting feedback	
	Production DDMS	Debasis Chaterjee, Katalyst Data Management	Production DDMS – progress and status of two Contributions - "Core"	Texas Ballroom
			and "Historian"	Ш
			Data Model – progress	
			Status of testing	
			Related topics – Tabular data, Time Series data	
	Energistics Track		Energistics Wrap Up and Close	Texas Ballroom
				Ш
3:30	Break			
4:00	Closing Session			Texas Ballroom
				V-VII
4:30	Close			

OSDU Forum Member Meeting Friday, November 7, 2025

CST	Topic	Presenter(s)	Description	Room
09:00	Technical Bootcamp Training Session	Jan Harald Mortensen, Equinor Keith Armstrong, EPAM	From Insight to Impact – Mastering the OSDU Data Platform The next edition of the OSDU Bootcamp, a hands-on, high-impact workshop designed to help you deepen your understanding of the OSDU Data Platform and apply it confidently in your day-to-day work. Whether you're returning to build on previous learnings or joining us for the first time, this bootcamp is your gateway to mastering the tools and concepts that make OSDU platform a game-changer for subsurface data management. You'll gain practical experience with key features like Frame of Reference, Technical Assurance, hands on usage of DDMS (wellbore and reservoir), and explore how to integrate your data and applications with the OSDU Data Platform. This year's session will again offer access to a live OSDU environment, which is going to be available for a time period after the event, so you can continue exploring even after the event ends. Preparation: You will be notified about pre-reads and technical setup instructions in advance	Woodbine
2:00	Close			!