

**OSDU® Forum Pre-event Member Meetings  
and Open Sessions  
Monday, May 19, 2025**

CEST	Topic		Room
9:00am – 5:30pm	<b>Technical Bootcamp Training Session</b>	<p>OSDU Data Platform Overview</p> <p>Core Services, How to access the OSDU Data Platform?</p> <p>Entitlements (service access and data access) 101.</p> <p>What do we see working well?</p> <p>Data Concepts</p> <p>Hands-on: Using the Core APIs, Investigating Well Data</p> <p>DDMS Concept (WDMS, SDMS, RFDMS, REDMS, Standard Storage, Production)</p> <p>Hand-On: Creating data and using the DDMS</p> <p>Consumption Zones overview</p> <p>Schema Development</p> <p>OSDU System of Record vs System of Engagement</p>	
9:00am – 12:30pm	<b>Data Definitions Cross Working Group Session</b>	This session will be an active working session dedicated to data definition regular attendees - design to tackle the cross-domain dependencies and issues that are unresolvable on a 'domain based' weekly Webex, as well as realigning and consolidating the outcomes from the Data Definition Week's Parallel Tracks.	
12:30pm - 2:00pm	<b>Lunch</b>		
2:00pm – 5:30pm	<b>OMC Leadership Meeting</b>	By invitation	
2:00pm – 5:30pm	<b>PMC Leadership Meeting</b>	PMC leadership discussion focused on operational strategies and optimizing team collaboration, with emphasis on PMC roles, projects governance policies, release cadence, and community infrastructure governance.	
2:00pm – 3:30pm	<b>Admin UI Working Session</b>	Review the development of Admin UI up to the current date. New developments since the Houston Conference and the roadmap for future feature development	
2:00pm – 3:30pm	<b>OSDU Forum Awareness Day*</b>	OSDU Business Overview and Technical Overview	
3:30pm - 4:00pm	<b>Break</b>		
4:00pm – 5:30pm	<b>OSDU Forum Awareness Day *</b>	OSDU Forum Mining SIG and Energetics Update	
6:30pm – 10:00pm	<b>Networking Event at the Heineken Brewery</b>	For all attendees at the Amsterdam Summit. €95 per person.	

\* These sessions are open to both OSDU Forum Members and the general public

## OSDU Forum Member Meeting Day 1 – Tuesday, May 20, 2025

CEST	Topic	Presenter(s)	Description	Room
09:00	Welcome	Steve Nunn, The Open Group CEO	Welcome	
09:05	Introduction, Housekeeping, and Agenda	Dennis Stevens, OSDU Forum Director	Introduction, Housekeeping, and Agenda	
09:15	Keynote Address	Paula Doyle, Chief Digital Officer, Aker BP		
09:40	Journey to Venus Presentation	David Butcher, Halliburton Steve Tomlinson, Shell		
10:20	Premium Sponsor Presentation	Microsoft		
10:25	Premium Sponsor Presentation	S&P Global		
10:30	Break			
11:00	Presentations 4 x 15 mins	Karyn Holmes, Chevron, Hector Escalona, SLB and Justin Walker, Chevron  Arnfinn Groette, Aker BP  Martyn Quantrill and Kirstin McBeath, bp  Thomas Halland, Equinor and Duncan Shannon, Petrolink	Bringing the OSDU Data Platform to Wells Workflows: A Partnership with Chevron, SLB, and Microsoft  Agile Asset Management Leverages the OSDU Platform for the Integration of E&P Data  Streamlining Collaborative Well Planning using the OSDU Data Platform  From acquisition to trusted data in the OSDU platform: Leveraging the evolving Energistics and OSDU standards to automate delivery of trusted data from the edge with robust quality	
11:00	Enterprise Architecture Working Session	Einar Landre, Equinor	EA Working Group retrospective and the way forward	
11:00	Data Definitions 101	Pierrick Gaudin, TotalEnergies Ryan Jarvis, RockNRG Chris Hough, bp	This session will speak about Data Definitions & Core Services: The Data Catalog. A Data Catalog to index data contents - to capture lineage and activities between different record incarnations - and to assess their usability in business context.	
12:30	Lunch			
2:00	OSDU Analytics and AI Working Session	Gareth O'Brien, Microsoft Einar Landre, Equinor Chris Gabriel, AWS Wlad Frazao, AWS	The working session aims to explore AI integration with OSDU by identifying relevant use cases, improving AI enablement through strategic investments, and ensuring high-quality data for training models. It seeks to gather community feedback to align with user needs and maintain technical assurance, unified access, lineage, and	

			standardization. Ultimately the outcomes on possible AI use cases within the OSDU framework will then feed back into the architecture and help adopt AI within the platform.	
	<b>Capability Portfolio Working Session</b>	Tim Hunter-Rowe, bp	Capability Portfolio 101 to introduce the working group to newer participants	
	<b>GCZ Working Session</b>	David Jacob, Esri Christina Dischinger, ExxonMobil	Join this session to learn more about the Geospatial Consumption Zone (GCZ), the community initiative to bring OSDU data to the map. The session will feature a brief history of the GCZ and provide an overview of its capabilities, including the OSDU data types it currently supports. It will also explore current workplans and conclude with an open discussion around community feedback and priorities for future development.	
	<b>Real Time Working Session</b>	Sunil Garg, dataVediK	Overall Architecture and current implementation: <ul style="list-style-type: none"> <li>• RTDIP integration</li> <li>• Stream Setup</li> <li>• ETP streaming client</li> <li>• Demo of end-to-end RTDIP integration with source as OSDU Edge ETP Server and Consumer as one or two vendor applications</li> <li>• Roadmap and Next Steps</li> </ul>	
3:30	<b>Break</b>			
4:00	<b>Capability Portfolio Working Session</b>	Tim Hunter-Rowe, bp	Operationalising the Capability Portfolio Model	
	<b>Interoperability Working Session</b>	Nikki Chang, Chevron	Join this session to learn more about the OSDU Interoperability Working Group. We will kick off with a brief history of the work this group has done and then move on to letting our participating companies give an overview of the capability they have been showcasing in our ADME and AWS lab environments and how it demonstrates interoperability (DGI, AspenTech, Total, Geosiris, Equinor). We will then leave time to discuss current workplans and finish with a Q&A.	
	<b>Geophysics Working Session</b>	Chris Hough, bp	Geophysics Data Definitions working session focused on Geophysics domain capability within the Data Platform such as, data models, DDMS integration and activity templates.	
	<b>Reservoir Dynamic Modelling Working Session</b>	Zak Kerls, Chevron	In this session, we will present what we have as of MVP1 and show some implementations of our schemas with a dataset example	
5:30 – 7:30	<b>Networking Reception</b>	Amsterdam Congress Centre		

## OSDU Forum Member Meeting Day 2 – Wednesday, May 21, 2025

CEST	Topic	Presenter(s)	Description	Room
09:00	<b>Introduction, Housekeeping, and Agenda</b>	Dennis Stevens, OSDU Forum Director	Introduction, Housekeeping, and Agenda	
09:05	<b>Recap from Yesterday and Today's agenda</b>	Patrick Kelly, OSDU Forum Chair		
09:30	<b>Journey to Venus Panel Discussion</b>	Pierrick Gaudin (Moderator) Steve Tomlinson, Shell and Chris Gabriel, AWS	Q&A based on the Tuesday presentation. Features and benefits of the Venus platform.	
10:20	<b>Premium Sponsor Presentation</b>	AWS		
10:25	<b>Premium Sponsor Presentation</b>	SLB		
10:30	<b>Break</b>			
11:00	<b>Presentations 4 x 15 mins</b>	Muhammad Faid Luqman, ExxonMobil  Priyabrat Padhi, Microsoft and Jill Su, Chevron  Abhilash Krishna, EY  Kanita Khaled, Francisca Maepa, Nicole Pham, and Mary-Anne Hildebrandt, BHP	Effortless Automated POCO Model Generation for OSDU Data Platform Solutions  Journey of OSDU Code to Production Systems  Unleashing the Digital Frontier: OSDU Platform as a Catalyst for Shared Success and Transformative Value  Breaking New Ground: Advancing the OSDU Data Platform for Mines and Minerals	
11:00	<b>Certification Working Session</b>	Curley Thomas III, Chevron	In this session we will walk through the Certification Standard and discuss how providers can be OSDU certified. We will also discuss the certification policy and associated documentation. This will be an interactive discussion so your insights and feedback will be welcome.	
	<b>Wells/Well Delivery Working Session</b>	Leigh Slattery, Chevron	During this session, we will have a brief report-out from our Fall Data Definitions Face-to-Face sessions, then we will transition into a Well Delivery working session. Discussions to include our completed and planned work, seeking feedback from the community, and understanding how your organizations are utilizing well-related schemas and the OSDU Data Platform.	
12:30	<b>Lunch</b>			
2:00	<b>Rocks And Fluids Working Session</b>	Jennifer Rainey, ExxonMobil	During this session, we will review what rocks and fluids has released in the last six months and what we are currently working on. Then, we will review at least one of the schemas that was worked on by RAFS and the reservoir team to push out MVP 1 for dynamic reservoir simulation	
	<b>Project and Workflow Services Working Session</b>	Huub Streng, TotalEnergies (Acting)	In this session we will hold a short intro and onboarding to P&WS, and we will look at the way forward of MVP2	
	<b>Enterprise Architecture Working Session</b>	Einar Landre, Equinor	AI enablement part two.	

	<b>Joint CCUS/OFP/Energistics Harmonization Working Session</b>	Jane Wheelwright, DGI	Overview of OSDU CCUS Past and Present, Overview of Harmonization Group, Future demand for CCUS as part of Net Zero Strategies, Operator build out for future CCUS demand (Panel), Service Company engagement and perspective (Panel Session)	
	<b>EDS Working Session</b>	Ashish Saxena – Accenture Ian Buck – ExxonMobil Debasis Chatterjee – Katalyst Data Management Charles Nguyen – TGS	<b>EDS Recap and Deep Dive</b> <b>Practical Experiences with EDS</b> (Presentations by ExxonMobil and Katalyst Data Management) <b>TGS Versal Earth Collaboration with EDS</b>	
3:30	<b>Break</b>			
4:00	<b>Well Logs Working Session</b>	Bjarne Boklepp, Equinor Chris Hough, bp	Read out of the latest updates in Well Log domain (splitting into activities for acquisition, processing and associated updates in the data models	
	<b>Bootcamp and Training Working Session</b>	Keith Armstrong, Accenture	The mission of our working group is to enhance users’ 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. Scope: <ul style="list-style-type: none"> <li>Collaborate with the OSDU ecosystem to create and validate the standardized training material</li> <li>Define strategy for maintaining updated training material as OSDU evolves and further matures.</li> <li>Define the format – documentation, video or hands on sessions– for the trainings</li> <li>Define persona Based modules for the trainings</li> </ul>	
	<b>Regulatory and Compliance</b>	Scott Kimbleton, IBM Ugur Algan, Volantice Consulting Debasis Chatterjee, Katalyst Data Management	Show me, don't tell me!!! That's our mantra. Join us for a short briefing about the group and walkthrough of our successful MVP demonstrating how OSDU supports regulatory reporting. The MVP summary will take you through each step needed to extract and format data for regulatory reporting. Possibly even cooler, hear how Operator members are providing direct OSDU access to regulators. WOW! The second half of the session will focus on defining the next round of MVPs based on member priorities (YOU). We're taking orders and now is the time to be heard!	
	<b>Joint CCUS/OFP/Energistics Harmonization Demo</b>	Jane Wheelwright, DGI	Current ISO Standards for CO2 sequestration alone (27914:2017) and EOR (27916:2019), Future Carbon Markets under Article 6 of the Paris Agreement, The role of the OFP, OSDU and Energistics, Case Study: Porthos	
	<b>Forum Operating Model</b>	Huub Streng, Total Energies Martyn Quantrill, bp	The OSDU Forum Operating Model aims to provide an overview of the Forum and its key components. In this session we will present MVP1 of the Operating Model visuals, and we will look at the way forward based on what was defined in the “definition of done”.	
5:30	<b>Close</b>			

## OSDU Forum Member Meeting Day 3 – Thursday, May 22, 2025

CEST	Topic	Presenter(s)	Description	Room
09:00	<b>Introduction and Housekeeping</b>	Dennis Stevens, OSDU Forum Director	Introduction and Housekeeping	
09:10	<b>Recap from Yesterday and Today's Agenda</b>	Patrick Kelly, OSDU Forum Chair		
09:35	<b>OSDU Forum Member Awards</b>	Daniel Bachmann, ExxonMobil and the OSDU Leadership Team		
09:55	<b>Women in Energy Panel Discussion</b>	Moderated by Leigh Slattery, Chevron Christine Rhodes, AWS Francisca Maepa, BHP	Resource Revolution: Women Leading the Digital Frontier	
10:25	<b>Premium Sponsor Presentation</b>	Google		
10:30	<b>Break</b>			
11:00	<b>Presentations 4 x 15 mins</b>	Eirik Haugthom, Microsoft and Jan Harald Hole Mortensen, Equinor  Stef Jacobs, Shell  Hui Bean Ng, PETRONAS  Michael van der Haven, CGI	Enabling Large-Scale Production with the OSDU Data Platform and Lakehouse Architectures  OSDU Forum at an Inflection Point: Leveraging Our Foundations and Pivoting to Value Delivery  Industry Collaboration in Advancing Robust Autonomous Data Enrichment for PETRONAS OSDU Data Platform  Unlocking MLOps with the OSDU Data Platform	
11:00	<b>Forum Coordination Team Meeting</b>	Patrick Kelly, OSDU Forum Chair Tim Hunter-Rowe, bp	Ensuring alignment and coordination among the Forum's stakeholders and across working teams. A F2F instance of the regularly scheduled FCT leadership team meeting that is open to all members	
11:00	<b>Reservoir Management Working Session</b>	Jennifer Rainey, ExxonMobil	Review of will be a working session for items to complete for Dynamic Simulation MVP1.	
11:00	<b>Mining Working Session</b>	Francisca Maepa, BHP	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.	
11:00	<b>Production Working Session</b>	Debasis Chatterjee (Katalyst), Junfang (Halliburton), Hui Bean (Petronas), Chad Brockman (Google), Vaibav (Infosys)	Information about recent releases with M25 – “Core” and “Historian”. Overview and test report.	
12:30	<b>Lunch</b>			
2:00	<b>Data Definitions Working Smarter Not Harder</b>	Pierrick Gaudin, TotalEnergies Raghd Gadrabouh, Viridien	This session will cover the roles and responsibilities of Data Definitions - the existing artifacts, documentations	

			and tools aiming at easing the efforts of definition - knowing the framework	
	<b>Mining Working Session</b>	Francisca Maepa, BHP	This session will cover the current schemas created in the Drilling and Sampling and Geophysics workstreams. This session will summarize the data definitions summary, schema donations, and the mining use-cases.	
	<b>Data Architecture Working Session</b>	Justin Walker, Chevron	This EA working session will focus on addressing a set of data architecture topics including ADR 009, integration of streamed data, payloads etc.	
	<b>Business Model and Outreach</b>	Curley Thomas III, Chevron	The purpose of this working session is to walk through the different persona journeys related to onboarding and engaging with the OSDU Forum, not only in the forum but also in your own companies. We also want to share our Q1 2025 accomplishments and would like your input on additional focus areas for the remainder of the year. We also want to provide interactive updates on some of the work groups under the Business Model and Outreach umbrella as well.	
	<b>Operator Connect (SIG for Operators)</b>	Huub Streng, TotalEnergies	The Operator Connect is an OSDU Forum Special Interest Group with the objective to improve collaboration and identify common needs between operators, driving quicker platform capability progress and OSDU adoption.	
3:30	<b>Break</b>			
4:00	<b>Recap and Closing Thoughts</b>	Patrick Kelly, OSDU Forum Chair	A summary of the OSDU Forum F2F work sessions	
4:30	<b>Close</b>			