

Digital Collaboration 2026

Wednesday 21. October

HOUR:	DESCRIPTION:
08:30	Registration and Coffee
09:00	Welcome and introduction Håvard Gustad, Equinor and Chair of the Program Committee
	Leading Digital Transformation Chair: Håvard Gustad, Equinor
09:05	Shaping the Energy Facilities of the Future Stine Vemmestad Vatneberg, VP Facility and Operations solution, Equinor
09:25	TBA
09:45	The Living Asset: How Digital Twins, Connected Field Worker and Agentic AI are Giving Brownfield Assets a Second Life Torbjørg Opedal, Senior Vice President Skarv Asset, Aker BP
10:25	PANEL DISCUSSION Chair: Håvard Gustad, Equinor - Stine Vemmestad Vatneberg, VP Facility and Operations solution, Equinor - Torbjørg Opedal, Senior Vice President Skarv Asset, Aker BP - TBA
10:55	Refreshments and Networking
11:10	Agentic & Trustworthy AI Chair: Egil Tjaaland, Norwegian University of Science and Technology (NTNU)
11:15	Agentic Engineering for Production Optimisation Even Solbraa, Senior Advisor Gas Processing & Inge Brandsæter, Sr. Manager Production Optimization, Equinor
11:35	AiD: AI in Safety-Critical Decisions and Contexts Svein Peder Berge, Senior Business Developer, SINTEF Ocean

HOUR:	DESCRIPTION:
11:55	<p>The Agentic Teammate Reshaping Modification Delivery Kjartan Brekke, Project Director ADA 2.0 Aker Solutions and Modification Manager within ADA 2.0 & Pedro Nunes, Chief Operating Officer Aker Digital Alliance, Aker BP</p>
00:25	Lunch
13:25	<p>Accelerating the Digital Worker Chair: Linn Iren Bergh, Norwegian Ocean Industry Authority</p>
13:30	<p>The Digital Field Worker in Equinor Steffen Lund Solberg, Product Responsible & SME-Digital Fieldworker Equipment & Ann-Helen Holen Rosenlund, IT Leader, Equinor</p>
13:50	<p>Tablet in Field Closing the Last Paper Gap in Offshore Project Delivery: from Digital Construction to Commissioning Elina Ozola, Senior Improvement, Performance & Digitalization Professional, Aker BP</p>
14:10	<p>From business needs to realized value: O&M improvements through technology in Equinor Olav Landstad, Leader O&M - Artificial Intelligence, Equinor</p>
14:30	Refreshments and Networking
14:45	<p>The Digital Subsurface Chair: Guttorm Vigeland, The Norwegian Offshore Directorate</p>
14:50	<p>AI Project in The Norwegian Offshore Directorate Petter Dischington, Geoscientist, The Norwegian Offshore Directorate</p>
15:10	<p>ML/AI Seismic Interpretation - Norwegian Computer Center Anders Ueland Waldeland, Senior Research Scientist, Norwegian Computer Center</p>
15:30	<p>One Industry; “How Open Source Accelerates Subsurface Innovation” Tina Ek, Senior Manager Technology, Equinor</p>
18:00	Aperitif

HOUR:	DESCRIPTION:
18:30	Dinner with entertainment

Thursday 22. October

HOUR:	DESCRIPTION:
08:30	Coffee & Networking
09:00	Remote and Data-Driven Operations Chair: Gisle Karlsen, Aker BP
09:05	Aker Digital Alliance Thomas Bognø, VP - Digital Aker BP ASA & Alliance Director - Aker Digital Alliance
09:25	Remotely Operated Cranes - Palfinger Marine & Aker BP Jesus Gazol, Team Lead SW Engineering R&D, Palfinger Marine
09:45	ROBIM: Real-Time Offshore Barrier Map Janne Lise Myrhaug, Project Leader SSU IT Development, Equinor
10:05	PANEL DISCUSSION Chair: Gisle Karlsen, Aker BP - Thomas Bognø, VP - Digital Aker BP ASA & Alliance Director - Aker Digital Alliance - Jesus Gazol, Team Lead SW Engineering R&D, Palfinger Marine - Janne Lise Myrhaug, Project Leader SSU IT Development, Equinor
10:35	Refreshments and Networking
10:55	Next Generation Maintenance Chair: Grethe Selboe, OKEA
11:00	Vår Energi - Industrialisation of on-demand and additive manufacturing Trine Boyer, Implementation lead on-demand, Vår Energi
11:20	Digital, Robotic Welding - Effe with Aker BP Eirik Belland, Managing Director, Co-Founder, Effe & Odd Egil Haug, Business Transformation Manager - Technology, Aker BP

HOUR:	DESCRIPTION:
11:40	TBA Alexander Edvardsen, Inspection Engineer, Shell & Håkon Hilmar Ferkingstad, Principal Engineer, Gassco
12:00	Echo - Visualising operation & maintenance in context: Turning complex data into shared understanding for safer and faster execution Lavinia Chrystal, UX Designer & Hege Renee Hansen Åsand, Echo Adoption Team Lead, Equinor
12:20	Lunch and End of Conference