



6TH EAGE DIGITALIZATION

CONFERENCE AND EXHIBITION

9-12 MARCH 2026 | STAVANGER | NORWAY

HOW CAN WE COLLABORATE TO INNOVATE AND EFFECTIVELY USE AI?

2 0 2 6 E V E N T R E P O R T

HOSTED BY



WWW.EAGEDIGITAL.ORG

ABOUT THE EVENT

Over four days, delegates took part in a rich programme featuring high-level technical and strategic sessions, interactive panel discussions, short course, and a lively exhibition area where organisation's presented the latest digital technologies that are currently transforming the oil, gas and energy sectors.

With strong international participation from geoscientists, engineers, data specialists, and digital innovators, EAGE Digital 2026 offered a unique platform for sharing knowledge, cross-disciplinary exchange and strengthening industry connections.

This edition was distinguished not only by its high attendance but also by the enthusiasm and impactful discussions on the role of artificial intelligence and agentic systems in reshaping workflows and decision-making to enhance efficiency across the subsurface industry.

We extend our sincere thanks to all speakers, panellists, committee members, sponsors, exhibitors, and attendees for making EAGE Digital 2026 a success.



"There's lots of trainings being set here in this conference, from our companies and from operators. So you get a good insight of where the industry is moving forward and what sort of skill sets you have to contribute and what skill sets you need to adapt to your new portfolio so you can be part of that new ways of working."

Nicholas Satur

EAGE Digital 2026 Chair
VP Digital Subsurface
Aker BP





“EAGE Digital 2026 in Stavanger, agentic AI dominated the conversation, with the community figuring out what it means for their organizations. OSDU is moving from talk to execution. Well organised, great networking, and a real sense the industry is ready to move.”

Lukas Mosser

Aker BP ASA

CONFERENCE AND EXHIBITION

The main topic of discussion was the rapidly evolving Artificial Intelligence and the critical role of enhancing workflows through digital technologies. Other major focuses included Agentic AI, data management, OSDU and software development. These topics carry significant importance for the industry, and delegates were eager to better understand the rapid growth, including the opportunities they present and the risks they introduce. As a result, participants were highly engaged, openly exchanging ideas and discussing shared challenges and solutions.



460

Registrations



28

Countries



90

Organisations



6

Keynotes



2

Case stories



3

Panels



4

Round tables



102

Speakers



20

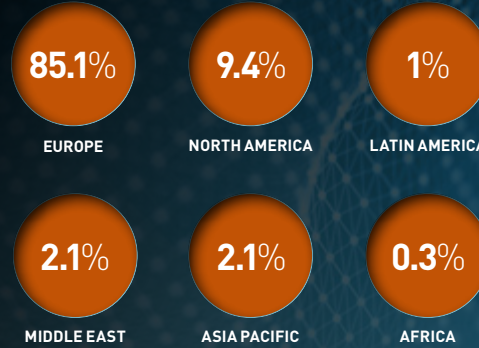
Exhibitors



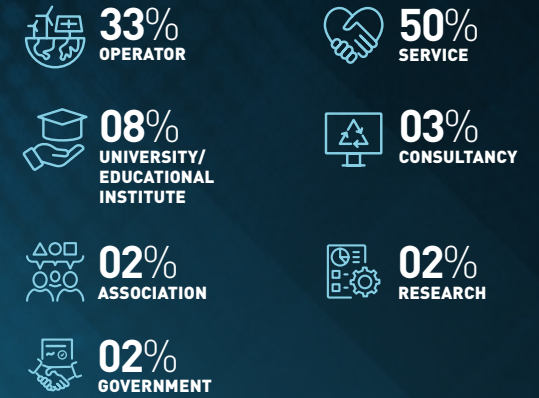


DELEGATES OVERVIEW

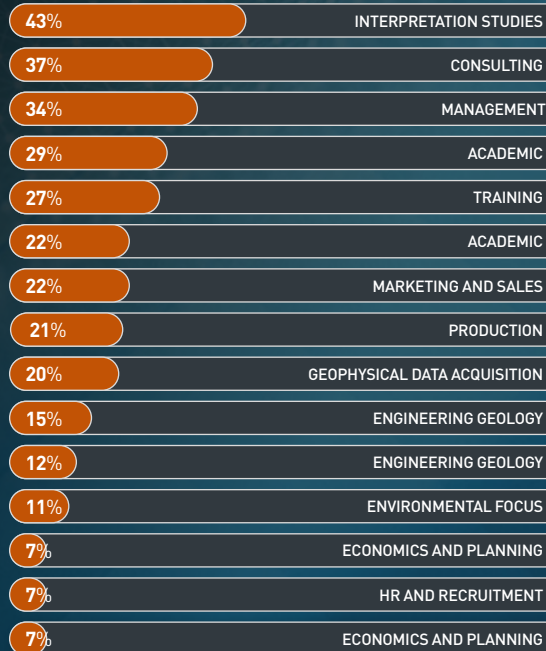
Visitors by region



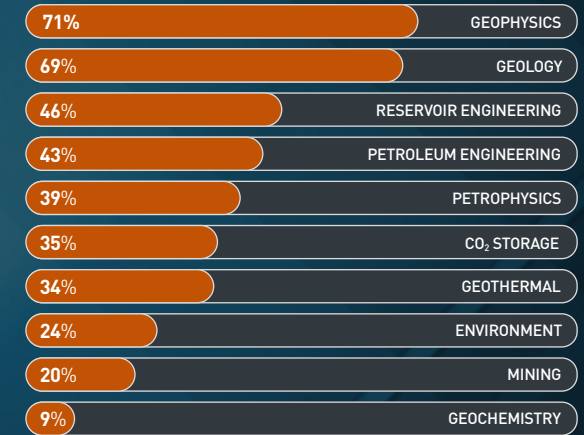
Visitors by sector



Visitors by professional focus



Visitors by discipline





“Great to see where the industry is heading and the latest digitalization initiatives. A focused conference bringing together professionals with diverse perspectives, united by shared needs, passion, and a common vision. Well-organized event with thoughtfully curated sessions and strong execution.”

Theresia M Citraningtyas

Earth Science Analytics

TECHNICAL PROGRAMME

Delegates expressed how current and relevant the technical programme was in light of the rapid transformation taking place across the oil, gas, and energy sectors. Many found the content highly practical and valuable to take back and implement within their own organizations. With over 100 presentations the programme covered a diverse range of topics such as Data Management, Business Processes and Objectives, Models, Algorithms & New Developments, Advanced Technologies and Digital Innovation for Energy Transition.



97%

of attendees found the Technical Programme to be **highly valuable**

Topics of presentations

11%
DATA MANAGEMENT

17%
BUSINESS PROCESSES
AND OBJECTIVES

46%
MODELS, ALGORITHMS &
NEW DEVELOPMENTS

9%
ADVANCED TECHNOLOGIES

6%
DIGITAL INNOVATION FOR
ENERGY TRANSITION

11%
CASE STUDIES &
LESSONS LEARNING



STRATEGIC PROGRAMME

The Strategic Programme centred on AI-driven transformation, data readiness, digital adoption and innovation were explored across keynote presentations, panel and roundtable discussions. Industry leaders from the oil, gas and energy sectors examined how organisations are navigating rapid technological change while ensuring that digital investments translate into operational and business efficiency.

Discussions highlighted the growing importance of artificial intelligence and agentic systems in reshaping workflows and decision-making.

Sessions addressed challenges in adoption, integration and aligning strategies with organisational objectives to turn emerging technologies into sustainable, effective workflows for the energy industry.



87%

of attendees **rated the Strategic Programme as valuable**



SOCIAL PROGRAMME

The conference concluded on a memorable note with an evening dinner hosted at the Norsk Oljemuseum. Set with the backdrop of Norway's rich energy history, the dinner offered delegates a unique opportunity to explore the history of petroleum while networking over delicious Norwegian cuisine. More than just a social highlight, the setting provided valuable context, tracing the evolution of the industry and showing how digitalization represents the next chapter in its development.



92%

of attendees rated the event a positive networking experience

"EAGE Digital 2026 highlighted how Agentic AI is rising in the subsurface domain. This transformative wave invites geoscientists to revisit every aspect of their work, processes, software, organizations. In this context, collaboration and knowledge sharing are key drivers of success."

Antoine Bouziat

IFPEN



SIDE ACTIVITIES

Along side the main conference programme a few side activities were organised to enhance digital skills and networking opportunities.

The field trip offered participants a city walking tour to learn about Stavanger's Petroleum Museum, interactive exhibits and rig models showcasing how "black gold" transformed Norway into an energy leader.

The short course presented by Dr Thomas Bartholomew Grant, Domain Expert at Cegal, was particularly well received, further contributing to the event's strong technical offering. The course explored the potential of Generative AI (Gen-AI) for geoscience, by examining the key concepts of large language models, and real-world applications of them.

AI Assistant

EAGE's Digital Assistant was accessible via the website and event app throughout the duration of the event. It provided real-time help with navigating all aspects of the programme.



EarthDoc AI

Another standout feature of the event was EarthDoc AI, an artificial intelligence assistant built on the EarthDoc database, designed to help geoscientists work more efficiently and effectively. EAGE Digital delegates were among the first to experience the application firsthand, and was met with very positive feedback.



WITH THANKS TO

HOST



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EXHIBITORS



EAGE

LOOKING AHEAD

EAGE Digital 2026 edition hit new milestones in advancing discussions on digitalization and its role in providing a unique platform that contributes to the progress and innovation of the energy sector. The journey continues to the next EAGE Digital 2027 edition, as it promises yet another unforgettable conference and exhibition.

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MARCH 2027 | MILAN | ITALY

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