

VIRTUAL WORKSHOP

# SEISMIC IMAGING ON CLOUD

3-4 AUGUST 2021

## REGISTRATION

Please email form to  
[sjaganathan@seg.org](mailto:sjaganathan@seg.org)

Due to security concerns, please do not email your credit card details.

### COMMITTEE:

Shivaji Maitra, CGG (Co-Chair)  
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Christopher Lee Slind, PETRONAS  
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Fabio Mancini, Woodside  
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### FOR MORE INFORMATION

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We are committed to providing our attendees a unique platform with an immersive workshop experience to maintain the same depth in knowledge-sharing, engagement and networking, in order to guarantee a comprehensive online experience. Like the physical workshop, the virtual workshop will follow the technical program components such as opening & keynote speech, presentations from industry experts, and moderated discussions. The platform offers an optimized and powerful webpage experience – from the comfort of your home or office:



**Main Stage**  
Presentations and discussions



**Networking**  
Network & make new connections



**Breakout Rooms**  
Technical round table discussions



**Meeting Hub**  
One-on-one meetings



**Live Chat**  
Public discussions and Q&A



**On Demand**  
Playback recorded sessions

## WORKSHOP DESCRIPTION

There is selective maturity in the way geosciences have leveraged various cloud platforms. Delivering raw data from acquisition to onshore processing and from imaging teams to interpreters is now common. At the same time, cloud-based software to run reservoir characterization or interpretation projects on cloud have also matured to a large extent, especially when handling relatively small datasets and in order to reduce the cycle time for these steps. To complete the geoscience picture, seismic processing and imaging still stands out as the missing piece of the puzzle. The objective of this workshop is to bring together the three main stakeholder groups – oil and gas companies, seismic service providers, and cloud service providers – to understand the expectations from all stakeholders, look at present offerings, identify and discuss the challenges ahead, and create a framework to devise future solutions. A dedicated session will also address other important and associated issues such as connectivity to cloud, data and software sovereignty, network security, corporate IT infrastructure and regulatory issues.

## WHO SHOULD ATTEND

We encourage anyone listed in the criteria's below to attend:

- All users of seismic products – interpreters, QI geophysicists, modelers, and engineers
- Seismic acquisition, imaging and characterization professionals
- Cloud service providers, admins, and users
- IT and network administrators from oil and gas companies, seismic service providers, and related fields
- Cloud usage policy makers

