

# MONDAY

SEPTEMBER 16,  
2019

10:00 AM

## **Lenovo: Mike Leach Product Announcement**

*An introduction to a new product - come to the booth to learn more!*

11:00 AM

## **Front Range Geosciences: Branton Demoss**

*DeepTrace: A breakthrough application of deep learning to automate first break picking*

12:00 PM

## **ACTeQ: Dave Ridyard**

*TesserACT : Advanced survey planning for land, marine streamer, seabed and mixed mode acquisition*

1:00 PM

## **Lenovo: Johanny Payero OEM and IOT**

*The value of OEM relationships and a look at new IOT products such as the Nano*

2:00 PM

## **Zterra: Mihai Popovici**

*High Resolution Beam Tomography for Velocity Model Building*

3:00 PM

## **Lenovo: Dan Grygier**

*Remote Visualization –Options and Components  
An overview of different remote visualization options*

4:00 - 6:00 PM

## **Happy Power Hour**

4:00 PM

## **Lenovo, RedHat, Mechdyne: Dave Montana, Cathy Lascara Remote Visualization Solution**

*Overview and description of the Remote Visualization product and its components*

4:30 PM

## **ACTeQ: Dave Ridyard**

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5:00 PM

## **Lenovo: Mike Leach Data Science Workstations**

*Specialty Workstations specifically designed for AI and ML*

# T U E S D A Y

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## **Lenovo: Christopher Summers Workstation Portfolio**

*Interactive and hands on look at the Workstation portfolio from Lenovo*

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## **Nvidia: Osama Qazi**

*NVIDIA Oil and Gas AI experts will share tips to help you achieve rapid results for ML and AI*

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