



Industry influencers and IT giants in Oil and Gas present 3D Workstation Solution

ebb3, experts in network infrastructure performance for 3D graphics, will showcase the latest development in 3D graphical interpretation at the Aberdeen Exhibition and Conference Centre on Tuesday 24th January. Senior professionals from the world's most prominent oil and gas companies are expected to attend.

ebb3 will highlight the limitations that today's businesses face due to costly specialist hardware that's restricted to one specific location and present technology that solves these issues which are holding back productivity gains in the Oil and Gas industry. ebb3 is partnered by Fortune 500 companies and tech giants, including NetApp and Atos who are sponsoring the event, with support from Cisco, NVIDIA, NEC and Citrix.

Andy Bowker, Co-founder of ebb3, who will be in attendance says:

"Businesses have been looking to become more productive and efficient by harnessing technology and cloud-based solutions to enable work to take place from any location and at any time. Where specialist workstations are required for 3D graphics, however, the mobility nut has been hard to crack. We know there is a better way. We will present an untethered future where you can work anywhere regardless of the processing power demanded by your job."

The event will feature keynote presentations from experienced professionals from the Oil and Gas industry and a demonstration of ebb3's solution. The solution promises to maximise productivity in the sector and untether specialist workstations from their fixed locations if not the ability to replace them altogether.

Jane Hodson, Graphics Strategist for Seismic and 3D Graphics at Decomm Data has conducted an [independent review](#) of ebb3's service and will be presenting her findings at the event. She says:

"ebb3's technology is leading the way in how we should be implementing remote working in the subsurface domain. If this allows geoscientists and reservoir engineers to work from home, remote sites, offshore and offsite anywhere in the world whilst retaining performance and dataset integrity then it should be seriously reviewed by those looking to replace or improve what they are currently using."

For those interested in crossing the last mile in graphic and seismic interpretation in oil and gas, the event is not to be missed. Meeting slots are available for organisations looking to improve their performance and productivity on Monday 23rd January from 1pm to 7pm and on Tuesday 24th January from 1pm to 4pm.

For more information, or to book an appointment, contact:

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