



Press Release

11 March 2020

DUG DELIVERS VAST UTSIRA OBN ON TIME

DUG Technology has successfully processed, imaged and delivered the data for the vast Utsira Ocean Bottom Node survey — the biggest OBN survey on the Norwegian continental shelf.

The Utsira OBN — a joint venture between Axxis Geo Solutions and TGS — is the world’s biggest ever multi-client OBN survey.

AGS turned to DUG to process and deliver the huge amount of data captured from 143,567 nodes and total shots of 3,942,230.

The survey across 1,584 square kilometres captured 1.5 petabytes of data to be processed.

AGS VP, Sales, Kristian Zahl said DUG was one of the few process centres with the capacity for the job.

DUG — which offers High Performance Computing as a Service (HPCaaS) — last year launched DUG McCloud, the first global cloud purpose-built for high performance computing, using the company’s global network.

The London office took the lead on the Utsira OBN survey, but called on supercomputers in Kuala Lumpur, Houston and Perth to deliver the results.

Mr Zahl said DUG was willing to invest to get the job done efficiently.

DUG Founder and Managing Director Matt Lamont said delivery of the Utsira OBN survey results reflected the skill and expertise offered by the company and its HPCaaS.

“DUG McCloud is perfectly set up for running very large data projects, very quickly,” Mr Lamont said.

ENDS

MEDIA CONTACT

Chris Manly

Media Manager

chris@platformcommunications.com.au

+61 (0)434 308 552

About DUG

DUG is a technology company at the forefront of high-performance computing. Their innovative solutions for the global technology and resource sectors are centred on utilisation and management of big data. DUG has offices in Perth, London, Houston and Kuala Lumpur.

Connect with DUG on Twitter @Team_DUG or visit www.dug.com or www.dughpc.com