Former Wireless Seismic CEO joins Down Under Geosolutions

Down Under Geosolutions has appointed Mick Lambert to manage its new McCloud services.

A veteran of the seismic industry, Lambert has spent the past eight years with Wireless Seismic Inc most recently as the company's president and CEO. Lambert is best known for the 16 years he spent with GX Technology (GXT), serving as president and CEO from 1997 until 2004 and then as president until 2006, after the company was acquired by ION. Lambert established GXT as a powerhouse in pre-stack depth imaging during the early 2000s and as a pioneer in developing basin-scale regional seismic programmes, nicknamed 'Spans'.

DUG's managing director, Dr Matthew Lamont. 'We wanted someone with Mick's track record to help us shake up the status quo in the geophysical community. Mick's work with GX Technology and Wireless Seismic has earned him a reputation for really making things happen, and we're excited to have him bring these skill sets to DUG McCloud and our clients.'

Lambert said: 'DUG McCloud is offering a wide range of companies the opportunity to significantly accelerate their oil and gas projects with cutting-edge geophysical software, stacked with extraordinary supercomputer power and services. I am looking forward to help bring this very compelling cloud-based offering to the geoscience community.'

Lambert will be focused on building the McCloud business, as well as managing the sales activities. In addition, Lambert will be managing DUG's software licensing business, as a subset of the new McCloud offering.

Launched in October 2018, and due to be fully operational by Q2 2019, DUG McCloud will make broadly available, a huge 250PF geophysically-configured



supercomputer in a purpose-built exascale compute facility in West Houston. DUG McCloud will enable the delivery of high-frequency FWI and RTM, in addition to other high-end and compute-intensive algorithms.