



MATTHEW LAMONT Ph.D.
MANAGING DIRECTOR

Matt is founder and Managing Director of DUG. He sets the Company's strategic direction and remains intimately involved in its R&D and DUG McCloud. Prior to founding DUG, Matt held senior technical positions at Woodside in Perth and BHP Billiton in Houston. Matt holds a Ph.D. in geophysics from Curtin University, Australia. He is an adjunct Associate Professor at Curtin.



LOUISE BOWER
CHIEF FINANCIAL OFFICER
& DIRECTOR

Louise is responsible for global commercial operations including financial planning, management of financial risks, and governance. Louise held financial roles in different industry sectors and jurisdictions, including South Africa and the UK, prior to joining DUG in 2009. She holds an honours degree in accounting science and a chartered accountant qualification.



PHILIP SCHWAN
CHIEF TECHNICAL OFFICER
& DIRECTOR

Since joining DUG in 2008, Phil has led the design and development of DUG Insight and is now responsible for IT and DUG McCloud operations. Prior to DUG, Phil served as CEO of CFS and as a lead designer of the Lustre data storage system. Lustre is widely used to manage high-performance and high-capacity storage, including 70 of the top 100 world supercomputers. CFS was acquired by Sun Microsystems.



TROY THOMPSON Ph.D.
RESEARCH PRINCIPAL

Troy is a founding partner and Research Principal. Troy holds a Ph.D. in geophysics from Curtin University, Australia. Troy leads the team developing DUG's industry-leading P&I algorithms.



SIMON DAVEY
GENERAL COUNSEL
& COMPANY SECRETARY

Simon brings more than 20 years' experience and legal expertise to the Company having worked in legal, technology, and oil & gas firms in the UK and Australia. Simon holds a Bachelor of Laws degree and a Bachelor of Commerce (majoring in Finance), from Murdoch University, Australia.



GUNASEELAN CUMARAN
CHIEF OPERATING OFFICER

An accomplished geophysicist, Guna began his career in 2006. He gained considerable experience in seismic data processing while working with Shell and Exxon, prior to joining DUG in 2013. Guna holds a Bachelor of Science (Honours) from University Kebangsaan, Malaysia.



MARK LOMMERS
CHIEF ENGINEER

Mark joined DUG following years developing and managing infrastructure and support systems for DUG's immersion cooled HPC systems in Perth, KL, London and Houston, as a consultant. Mark was pivotal in the development of DUG Cool. Mark holds a Bachelor of Engineering degree from Curtin University, Australia.



STUART MIDGLEY Ph.D.
SYSTEM ARCHITECT

Stuart joined DUG as Head of IT in 2007. Now the Company's System Architect, Stuart developed DUG's HPC systems, and also designed and developed the DUG Cool system of immersive cooling technology. Stuart was instrumental in the construction of DUG's supercomputer facility at Skybox in Houston. Stuart was awarded his Ph.D. by the University of Western Australia.