

Media Release

Murdoch University signs on for DUG McCloud

21 February 2023

DUG Technology Ltd (DUG) is pleased to announce that it has signed an agreement with Murdoch University for the provision of high performance computing (HPC) services including compute and storage using DUG McCloud.

The contract includes on-demand compute and storage over a term of 60 months, with an option to extend for 12 months.

This partnership between DUG and Murdoch University highlights the value that HPC and its related support services including code onboarding and optimisation can provide to the tertiary education sector.

DUG has already signed agreements or MoUs with The University of Western Australia, Monash University, Australian National University, Curtin University, Edith Cowan University and Australian Catholic Universities to provide the world-class HPC needed to foster research and innovation.

Commenting on the agreement, Managing Director Dr Matthew Lamont said: "We are incredibly thrilled to be partnering with Murdoch University. We look forward to supporting the University's talented research community with our industry-leading HPC services as they deliver impactful research and drive innovation in Australia."

Alasdair MacDonald, Director of Research and Innovation at Murdoch University said: "Since its foundation, Murdoch has been known as a 'green university', aiming to be a truly sustainable campus by 2023. With its unique, energy-efficient, immersion-cooling technology, DUG is the natural partner for Murdoch and our HPC requirements."

ENDS

For more information:

DUG Technology Ltd T. +61 9287 4100

DUG Investor Email: investor@dug.com

DUG Investor Centre: www.dug.com/investor-centre

About DUG

DUG is an ASX listed technology company, headquartered in Australia, that specialises in analytical software development and reliable, green, high-performance computing (HPC). The company is built on a strong foundation of applied science and a history of converting research into practical, real-world solutions. DUG delivers innovative software products and cost-effective, cloud-based HPC as a service backed by bespoke support for technology onboarding. DUG's expertise in algorithm development and code optimisation enables clients to leverage big data and solve complex problems.

DUG is a global company with offices in Perth, London, Houston and Kuala Lumpur, supporting a diverse industrial client-base that includes radio-astronomy, biomedicine and meteorology, as well as the resource, government and education sectors. DUG designs, owns, and operates a network of some of the largest and greenest supercomputers on Earth. The company continues to invest and innovate at the forefront of software and HPC, working towards a climate-positive future.

To learn more, please visit www.dug.com.

www.dug.com Page | 2