ASX Release

30 August 2022



ISO Certification

DUG Technology Ltd (ASX: DUG) ("**DUG**" or the "**Company**") is pleased to advise that following an external certification audit (conducted by Compass Assurance Services) of its integrated management system (the "**DUG IMS**"), the DUG IMS has achieved certification ("**ISO Certification**") in relation to:

- ISO 9001:2015 (Quality Management Systems); and
- ISO 27001:2013 (Information Security Management Systems).



DUG's ISO Certification encompasses all group activities across all of its global offices.

DUG Managing Director, Matt Lamont said:

"As our high performance computing as a service offering has grown, we have seen the demand for ISO Certification from our potential clients. We therefore made the formalisation of the DUG IMS and the ISO Certification process a high priority over the last twelve months and I thank everyone who contributed to this important milestone.

Having these certifications in hand will enable DUG to participate in more work and provides a further competitive advantage over many of our competitors."

This ASX Announcement has been approved for release by the Board of DUG Technology Ltd.

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 costeffective, 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

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

Forward Looking Statements

This announcement includes forward-looking statements. These statements relate to the Company's expectations, beliefs, intentions or strategies regarding the future. These statements can be identified by the use of words like "will", "believe", "progress", "anticipate", "intend", "expect", "may", "seek", "towards", "enable", "budget", "estimate", "contemplate" and similar words or expressions.

The forward-looking statements reflect the Company's views and assumptions with respect to future events as of the date of this announcement and are subject to a variety of unpredictable risks, uncertainties, and other unknowns. Actual and future results and trends could differ materially from those set forth in such statements due to various factors, many of which are beyond our ability to control or predict. Given these uncertainties, no one should place undue reliance on any forward-looking statements attributable to the Company, or any of its affiliates or persons acting on its behalf. The Company does not undertake any obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise, except to the extent required by applicable laws. Neither the Company nor any other person, gives any representation, warranty, assurance, nor will guarantee that the occurrence of the events expressed or implied in any forward-looking statement will actually occur. To the maximum extent permitted by law, the Company and each of its advisors, affiliates, related bodies corporate, directors, officers, partners, employees and agents disclaim any responsibility for the accuracy or completeness of any forward-looking statements whether as a result of new information, future events or results or otherwise.