## **ASX** Release

14 August 2024



## FY24 results webinar and investor briefing

DUG Technology Ltd (ASX: DUG) ("DUG" or the "Company") that its FY24 Appendix 4E and Full Year Financial Report are due to be released to the ASX on Thursday, 22 August 2024.

Matt Lamont, Founder and Managing Director will give a presentation on the FY24 results via a webcast commencing at 10am AWST (12pm AEST) on Thursday, 22 August 2024.

Participants may register for the webinar at the following link: https://us06web.zoom.us/webinar/register/WN xNp3DfcDTTiua1vKt0BeGA

After registering, you will receive a confirmation email containing information about joining the webinar.

Alternatively, participants may dial into the webcast for audio only:

Australian dial in numbers: +61 8 6119 3900, +61 8 7150 1149, +61 2 8015 6011, +61 3 7018 2005 or +61 7 3185 3730

Dial in numbers for other countries: https://us06web.zoom.us/u/kcfPAWHBFi

Meeting ID: 813 5701 5586

Passcode: 191404

This ASX Announcement has been approved for release by the Managing Director 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, big-data services and reliable, green, high-performance computing (HPC). DUG 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 delivers a comprehensive geoscience offering backed by over two decades of experience and a focus on R&D. DUG maximises the value of seismic data with customised services, software and HPC solutions enabled by innovative technology – including Multi-parameter FWI Imaging.

DUG is a global company with offices in Perth, London, Houston, Kuala Lumpur and Abu Dhabi, 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.

dug.com Page |