Level 2, 50 Kings Park Road, West Perth WA 6005 PO Box 271, West Perth WA 6872

+61 8 6377 8043 | david@4dsmemory.com | www.4dsmemory.com

ASX RELEASE

19 February 2024

Invitation to Australian Open Briefings

4DS Memory Ltd (ASX: 4DS) invites shareholders, brokers and their clients, and media to an Australian Open Briefing. The event host will be 4DS Executive Chairman Mr David McAuliffe, who will be joined by 4DS Chief Technology Officer Mr Ting Yen and Strategic Advisor to the Board Mr Peter Himes, who are both visiting Australia from the USA to update guests on 4DS Memory's progress to date and plans for 2024.

The Open Briefings will be held at the following venues:

Sydney: Monday 4 March 2024, 4:30pm

Radisson Blu Plaza Hotel Sydney, 27 O'Connell Street Sydney

Melbourne: Tuesday 5 March 2024, 4:30pm

Stamford Plaza Melbourne, 111 Little Collins Street, Melbourne

Perth: Thursday 7 March, 1:30pm

Steves Bar & Café, 30 The Avenue, Crawley

RSVP: For planning and catering purposes, please RSVP to Margie at Ignite Communications via email: margie@ignitecommunications.com.au. Please indicate which event you will be attending.

ENDS

Authorised for release by the Board.

Contact information:

Investors: David McAuliffe

4DS Memory **Executive Chairman** +61 408 994 313

david@4dsmemory.com

About 4DS

4DS Memory Limited (ASX: 4DS), with facilities located in Silicon Valley, is a semiconductor development company of persistent memory technology, pioneering Interface Switching ReRAM for next generation gigabyte storage in mobile and cloud. Established in 2007, 4DS owns a patented IP portfolio, comprising 34 USA patents granted which have been developed in-house to create high-density Storage Class Memory. 4DS has a joint development agreement with Western Digital subsidiary HGST, a global storage leader, which accelerates the evolution of 4DS' technology. 4DS also collaborates with imec, a world-leading research and innovation hub in nanoelectronics and digital technologies. The combination of imec's widely acclaimed leadership in microchip technology and profound software and information and communication technology expertise makes them unique.

For more information, please visit www.4dsmemory.com