

ASX RELEASE

26 April 2021

DIRECTOR RESIGNATION

4DS Memory Limited (ASX:4DS) (**4DS**) (the **Company**), announces the resignation of Jim Dorrian (“Jim”) from the Board.

For personal reasons Jim has tendered his resignation effective today. The Company will not be making any additional comments surrounding the circumstances of Jim's resignation. It is a private and very personal matter.

The Company requests social media not to speculate on Jim's resignation.

Jim, after some time and space, will make himself available as a consultant for strategic input if and when 4DS enters into commercialisation discussions.

Dr Guido Arnout commented “What 4DS has achieved to date is in large part thanks to Jim's personal early-stage investment in 4DS combined with the experience Jim brought to the Board as successful entrepreneur and seasoned venture capitalist. Thanks Jim for your guidance and personal friendship.”

Executive Director David McAuliffe commented “In his venture capital career, Jim actively searched for investment opportunities that addressed global needs but at the same time were technically challenging. Jim saw these attributes in 4DS and his vision is evident in the data the Company has reported to date and the world class partners we have retained over many years. For over a decade Jim's intellect has been an invaluable asset and I, the Board and shareholders thank him and his family. Jim remains a 4DS advocate and more importantly a friend.”

ENDS

Authorised for release by the Board.

Contact information

Investors: David McAuliffe
4DS Memory
+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 non-volatile 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 30 USA patents granted and 2 patent applications pending and or being filed, which has 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.

Disclaimer

This release contains certain forward-looking statements that are based on the Company's management's beliefs, assumptions and expectations and on information currently available to management. Such forward looking statements involve known and unknown risks, uncertainties, and other factors which may cause the actual results or performance of 4DS to be materially different from the results or performance expressed or implied by such forward looking statements. Such forward looking statements are based on numerous assumptions regarding the Company's present and future business strategies and the political and economic environment in which 4DS will operate in the future, which are subject to change without notice. Past performance is not necessarily a guide to future performance and no representation or warranty is made as to the likelihood of achievement or reasonableness of any forward-looking statements or other forecast. To the full extent permitted by law, 4DS and its directors, officers, employees, advisers, agents and intermediaries disclaim any obligation or undertaking to release any updates or revisions to information to reflect any change in any of the information contained in this release (including, but not limited to, any assumptions or expectations set out in the release).

You should not place undue reliance on these forward- looking statements. Except as required by law or regulation (including the ASX Listing Rules) we undertake no obligation to update these forward- looking statements.