

Weebit Nano retail investor briefings

18 March 2025 – Weebit Nano Ltd (ASX:WBT), a leading developer of advanced memory technologies for the global semiconductor industry, advises it will be hosting retail investor briefings in Australia next week, as part of the 1H25 investor roadshow.

CEO Coby Hanoch will be providing an overview of the H1 FY25 financial year, as well as an update on the business and its outlook. Attendees will have the opportunity to ask questions.

Details of the events are listed below:

Sydney (in-person & virtual)

- Date: Tuesday 25 March 2025
- Time: 12:30pm (AEDT)
- Location: King & Wood Mallesons, Level 61, Governor Phillip Tower, 1 Farrer Place, Sydney
- Virtual link: register here

Brisbane (in-person only)

- Date: Thursday, 27 March 2025
- Time: 1:00pm (AEST)
- Location: King & Wood Mallesons, Level 33, One Eagle Waterfront, 1 Eagle Street, Brisbane

Melbourne (in-person only)

- Date: Friday, 28 March 2025
- Time: 12:00pm (AEDT)
- Location: King & Wood Mallesons, Level 27, Collins Arch, 447 Collins Street, Melbourne

Places are limited. To attend, investors must RSVP to Christopher Lay at:

christopher.lay@automicgroup.com.au.

ENDS

Authorised for release by the Board of Weebit Nano Limited.

For further information please contact:

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About Weebit Nano Limited

Weebit Nano Ltd. is a leading developer and licensor of advanced semiconductor memory technology. The company's ground-breaking Resistive RAM (ReRAM) addresses the growing need for significantly higher performance and lower power memory solutions in a range of new electronic products such as Internet of Things (IoT) devices, smartphones, robotics, autonomous vehicles, 5G communications and artificial intelligence.

Weebit's ReRAM allows semiconductor memory elements to be significantly faster, less expensive, more reliable and more energy efficient than those using existing flash memory solutions. As it is based on fabfriendly materials, Weebit ReRAM can be integrated within existing flows and processes faster and easier than other emerging technologies, without requiring special equipment or large investments.

See: www.weebit-nano.com

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