

Weebit Nano to Present at Market Eye's virtual conference series

14 May 2020 – Weebit Nano Ltd (ASX: WBT), a developer of next generation memory technology for the global semiconductor industry, is pleased to advise that Dadi Perlmutter, Chairman, and Coby Hanoch, CEO, will be presenting at Market Eye's virtual investment conference on "Tech companies pushing the boundaries" to be held on Monday 18 May 2020.

This conference will feature presentations from two innovative small cap listed tech companies. Potential investors will have the opportunity to listen to the presentations and ask Q&A in a virtual environment.

Virtual conference details

Theme	Tech companies pushing the boundaries
Time / date	4:30 - 5:15pm AEST, Monday 18 May 2020
Registration	Attendance is free. Please pre-register at: https://us02web.zoom.us/webinar/register/WN_o7J1qCSVtbyrxxqCc0EaDg

This announcement has been authorised for release by the Board.

For further information, please contact:

Investors

Eric Kuret
Market Eye
P: +61 3 9591 8904
E: eric.kuret@marketeye.com.au

Media

Tristan Everett
Market Eye
P: +61 3 9591 8905
E: tristan.everett@marketeye.com.au

About Weebit Nano Limited

Weebit Nano is a leader in the development of next generation computer memory technology, and plans to become the new industry standard in this space. Its goal is to address the growing need for a significantly higher performance and lower power computer memory technology. Weebit Nano's ReRAM technology is based on fab-friendly Silicon Oxide, allowing the company to rapidly execute, without the need for special equipment or preparations. The company secured several patents to ensure optimal commercial and legal protection for its ground-breaking technology.

Weebit Nano's technology enables a quantum leap, allowing semiconductor memory elements to be significantly cheaper, faster, more reliable and more energy efficient than the existing Flash technology. Weebit Nano has signed an R&D agreement with Leti, an R&D institute that specialises in nanotechnologies, to further develop SiOx ReRAM technology.

For more information please visit: <http://www.weebit-nano.com/>



Contact

Office: +972-9-7797832
info@weebit-nano.com
www.weebit-nano.com

