

## Weebit Nano participates in MEMRISYS Conference panel alongside industry leaders IBM, Crossbar and TowerJazz

### *Discussing the next gen ReRAM technology*

**XX** May, 2017 – Weebit Nano (ASX: WBT), the emerging memory Resistive RAM developer, participated in a panel discussion during the [MEMRISYS 2017](#) Conference held recently in Athens, Greece. The conference presented the latest developments across a wide range of ReRAM fields, such as data storage, neuromorphic circuits and logic integration using ReRAM cells, and was attended by major global technology leaders.

Amir Regev, Vice President of Research & Development at Weebit Nano, was invited to take part in discussing emerging storage technologies of the future along with other major participants in the ReRAM memory market. The panel included the following speakers:

- IBM Research - Dr. Abu Sebastian, Research Staff Member
- Weebit nano - Mr. Amir Regev
- Crossbar Inc - Prof. Wei Lu, Co-founder and Chief Scientist
- TowerJazz - Prof. Roizin Yakov, Director of Emerging Technologies
- ArC Instruments - Dr. Radu Berdan, CEO

A video showcasing highlights of the conference can be viewed here: <https://youtu.be/DI4YcMMqJ5A>

**Amir Regev, VP R&D at Weebit Nano** said: “Weebit Nano’s mission is to bring to the world a highly manufacturable and high performing ReRAM technology made of Silicon Oxide. Most often during technology development, the manufacturability issue is overlooked. However, Weebit Nano considers that a key factor in the adoption of a new technology is its manufacturability. For this reason, Weebit Nano is focused on using Silicon Oxide as its memory element material. Silicon Oxide is the most fundamental material in the semiconductor industry and has been used for more than 50 years. It can be manufactured at any fabrication plant, by any deposition tool using various deposition methods”.

**“Yossi Keret, CEO at Weebit Nano** commented: “In addition to building Weebit Nano’s profile in the industry, we expect Weebit Nano’s participation in this conference to yield meaningful collaboration opportunities with our industry partners.”



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**About Weebit Nano Limited**

Weebit Nano is an exciting venture that is seeking to develop a new computer memory storage, and plans to become the new industry standard in this space. Incorporated in Israel in 2015, Weebit Nano was built to address the growing need for data storage technology around a revolutionary memory technology. Weebit Nano has secured several patents to ensure optimal commercial and legal protection for its ground-breaking technology. Once developed, this quantum leap has the potential to allow semiconductor memory elements to become 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/>



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