



22 November 2016

**FORMER INTEL VICE PRESIDENT & WEEBIT CHAIRMAN, DAVID PERLMUTTER,  
TO MEET WITH INVESTORS AND ATTEND THE AGM**

Weebit Nano is delighted to advise that Chairman, David 'Dadi' Perlmutter, will be in Australia from November 28 until December 2, 2016 to meet with investors in Melbourne, Perth and Sydney and to present at the Company's Annual General Meeting together with Yossi Keret the company's CEO.

We encourage shareholders and interested parties to attend the Annual General Meeting to hear an address from Mr Perlmutter. Details of the Annual General Meeting are as follows:

Date: Wednesday, November 30, 2016  
Time: 10am  
Location: Level 3, 88 William Street, Perth (Nexia Offices)

We also extend an invitation to the investment community to contact Armada Capital (details below) to arrange a meeting outside of the AGM.

Mr Perlmutter's Schedule is as follows:

Melbourne Monday-Tuesday, November 28-29, 2016  
Perth Wednesday, November 30, 2016  
Sydney Thursday-Friday, December 1-2, 2016

**About Mr Perlmutter**

Mr Perlmutter is one of the "start up nation" hero's which is known for using unconventional ideas and by doing so managed to get around the Intel Pentium power walls which was about to be reaching the overheating limit. joined the Weebit board as a non-executive director on April 1, 2016 and was appointed to the position of Chairman on May 2, 2016.

Mr Perlmutter was formerly the Executive Vice President and Chief Product Officer at Intel Corporation ([www.intel.com](http://www.intel.com)) and General Manager of the Intel Architecture Group. Intel is the preeminent provider of semiconductor chips and platforms for the world's digital economy.

During his 34-year tenure at Intel, Mr Perlmutter held various senior technology and management positions and was directly responsible for developing several of Intel's major products and technologies that had an important impact on Intel's business and on the entire industry globally.

Mr Perlmutter served until early 2014 as Executive Vice President and Chief Product Officer of Intel Corporation and General Manager of the Intel Architecture Group.

Most impressively, he received an award for innovation in industrial development from the President of Israel in 1987 for development of the i387 Math Co-processor.

For personal use only



He is also a Fellow of the Institute of Electronics and Electrical Engineers, which recognised his contributions to the mobile computer industry. Mr Perlmutter has also been elected a Fellow of the Electronics and Electrical Faculty at the Technion – Israel Institute of Technology.

While at Intel he was responsible for the operations and development of Intel's platform solutions for all computing and communication segments, including data centres, desktops, laptops, handhelds, embedded devices, and computer electronics. During his tenure he grew Intel's business from \$US35 billion in 2008 to more than \$US50 billion. In 2013, he managed 35,000 people worldwide and oversaw investments and acquisitions exceeding \$US2.5 billion during that period.

While at Intel, Mr Perlmutter was responsible for the following significant developments:

- ) Development of the i387 math co-processor.
- ) Leading the team that developed the architecture of Intel's Pentium Processor in late 1980s.
- ) Leading Intel in the 1990s into the data centre industry with the Intel Pentium Pro and follow-on server products.
- ) Transforming mobile computing with the Centrino Mobile Processor, which revolutionised the PC business from desktop to mobile, and invigorated Intel's product line by creating Core Processor lines for the PC and server markets, leading to a significant market share and business increase in PC and data centre segments
- ) Creating the Atom processor for the low-power end of the market.
- ) Leading Intel into wireless communication via development of Wi-Fi products for Centrino; acquiring 3G and LTE (Long Term Evolution), providing a competitive LTE presence for Intel.

Mr Perlmutter is currently a Managing General Partner at Eucalyptus Growth Capital ([www.eucalyptus-growth.com](http://www.eucalyptus-growth.com)), focusing on investment in late stage Israeli Technology companies, where he helps grow their business, assists in access to international markets, and guides companies through the IPO process.

Mr Perlmutter also serves as a member of the Board of Directors of Mellanox Technologies, chairs non-profit organisations (the Israel Innovation Institute, and Mishelanu - strengthening Jewish and Israeli identity of 2nd generation Israelis in the US), and is a member of the Board of Governors of the Technion – Israel Institute of Technology.

### **About Weebit**

Weebit is a world leader in developing Silicon Oxide based ReRAM, an emerging technology that will provide the next generation memory solutions,. ReRAM combines the advantages of both DRAM and Flash. It is non-volatile, extremely fast, and shows potentially better energy efficiency than Flash. By using Silicon Oxide, Weebit plans to provide high performing and reliable cost effective next generation memory solution. For more information please visit <http://www.weebit-nano.com/>

### **Media contact**

Media & Capital Partners

Ben Grubb

[ben.grubb@mcpartners.com.au](mailto:ben.grubb@mcpartners.com.au)

D. +61 414 197 508

For personal use only



**Investor Relations contact**

Armada Capital

Michael Shaw-Taylor

[michael.shaw-taylor@armadacapital.com.au](mailto:michael.shaw-taylor@armadacapital.com.au)

D. +612 9276 1203

M. +61 477383 390

**Weebit contact**

Yossi Keret

[yossi@weebit-nano.com](mailto:yossi@weebit-nano.com)

M. +972 54 8008 404

For personal use only