

## **Nantero appoints Ed Doller to its board of directors**

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### **NANTERO APPOINTS ED DOLLER TO ITS BOARD OF DIRECTORS**

*Previous Micron Executive Joins Board As Fujitsu and Others Move Toward Production*

**WOBURN, MA – August 6, 2018** – [Nantero](#) Inc., the nanotechnology company developing next-generation memory using carbon nanotubes, today announced that it has appointed Ed Doller to its Board of Directors. As a widely recognized leader in the field of new memory, Ed brings more than 30 years experience in advanced semiconductor memories, including senior management positions at both Intel and Micron.

Ed has been a member of Nantero's Advisory Board since 2015, during which time the company secured many new customers, added new strategic investors such as Dell Technologies Capital and Cisco Investments, and saw Fujitsu's announcement of near-term NRAM volume production.

"Ed's extensive industry experience is invaluable to Nantero," said Greg Schmergel, Co-Founder & CEO of Nantero. "As we work with multiple customers on a range of different products for different market segments, his deep understanding of the customer and application landscape will be critical."

Added Ed Doller, "Nantero's NRAM has a unique balance of better-than-DRAM price/bit, DRAM-like performance, and nonvolatility, which no other technology offers in one package. This makes NRAM exciting for a range of markets from enterprise systems to mobile devices, not to mention upcoming applications such as AI, and I am excited to be part of the team bringing this technology to market."

#### **About Ed Doller**

Ed Doller is a storage industry expert and veteran with over 32 year's experience in the space. He was most recently a corporate officer at Micron Technology, which offers the industry's broadest portfolio of silicon-to-semiconductor solutions--starting with foundational DRAM, NAND, and NOR Flash memory, and extending to SSDs, modules, MCPs, HMCs, 3D Point, and other semiconductor systems. There he held the role of VP & Chief Strategist NAND Solutions Group where he was in charge of strategy and product portfolio for the segment.

Prior to that, he served with Micron as VP & GM Enterprise Storage and also served as VP, & Chief Memory Systems Architect with the company. Mr. Doller joined Micron in May 2010 from Numonyx where he served as Chief Technology Officer after its formation in 2008. Before Numonyx, Mr. Doller had a variety of roles in the Flash memory group at Intel, and then was appointed its Chief Technology Officer in 2004. Prior to Intel, he held several key positions at IBM in East Fishkill, N.Y., all in advanced semiconductor memories. Mr. Doller earned a Bachelor of Science degree in computer engineering from Purdue University. He has more than 30 years of experience in semiconductor memories, holds multiple patents, is a co-author of the IEEE floating gate standard, and is a frequent keynote speaker at memory conferences.

## **About Nantero**

Nantero is a nanotechnology company using carbon nanotubes for the development of next-generation semiconductor products. Nantero's main focus is the commercial introduction of NRAM – a high-density high-speed nonvolatile random access storage device. The applications for the nonvolatile RAM Nantero is developing include smartphones, tablets, enterprise systems, notebook and desktop computers, as well as applications in the automotive and industrial arena. NRAM™ can be manufactured for both standalone and embedded memory applications. Nantero is also working with licensees on the development of additional applications of Nantero's core nanotube-based technology. For more information on Nantero, Inc. please visit [www.nantero.com](http://www.nantero.com), follow Nantero at Twitter @nantero, or email [info@nantero.com](mailto:info@nantero.com)

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