

## **Numem exhibits at Flash Memory Summit 2018**

**Sunnyvale, Calif, August 5, 2018** – Numem (formerly known as NVMEngines, Inc.), will be exhibiting at Flash Memory Summit 2018, on August 7-9, 2018 at the Santa Clara Convention Center in Santa Clara.

Numem has developed high performance and low power Memory IP cores based on MRAM and Design Automation Tools for integration into SoCs. These Memory IP Cores boast state-of-the-art performance and can replace both SRAM and eFlash in applications such as low power IoT in, AI, Robotics and Automotive. MRAM based IP cores are expected to evolve with the process technology and bring strong power/performance/cost benefits, promising to replace embedded flash and SRAMs in many SoCs over time.

Numem will be exhibiting from 9:00 am to 5:00pm, demonstrating the results from its one of its MRAM memory IP test chip.

### **WHERE:**

Santa Clara Convention Center, Santa Clara  
5001 Great America Parkway, Santa Clara, USA  
<https://flashmemorysummit.com/>

### **About Numem**

Numem (formerly NVMEngines) is a leading provider of advanced memory products based on MRAM/ReRAM. Numem leverages its 50+ years experience in MRAM/ReRAM memory design and Design Automation Tools and test results from its multiple test chips. Numem's patented technology provides best in class power, area, performance and product robustness to the memory industry, enabling secure, low-power and high-density storage with complete solutions from Silicon to Software. Visit our website <http://www.numem.com> or contact us at [sales@numem.com](mailto:sales@numem.com).