

Flash Memory Summit Ranks as the #1 Independent Storage Conference Worldwide

SANTA CLARA, CA – January 23, 2018 – Flash Memory Summit (FMS), scheduled for August 7-9, 2018, at the Santa Clara Convention Center, was recently ranked as the leading independent storage show worldwide by StorageNewsletter.com. The popular Flash Memory Summit is now in its 13th year as the leading event for non-volatile memory. It always features the latest in flash technologies and offers the best professional networking opportunity in the storage industry.

"Flash Memory Summit in California is the most popular public show dedicated on storage only, even to flash technology only," says Philippe Nicolas, StorageNewsletter.com journalist. The show continues to grow year-over-year and has quickly become the place where storage designers and their suppliers come together to discuss the latest and fastest storage solutions.

FMS 2018 will feature the latest in NVMe (and NVMe over fabrics) devices, 3D NAND flash (and 3D XPoint), emerging nonvolatile memory technologies (including applications for the latest MRAM developments), persistent memory (and NVDIMM), controllers, flash storage networking, and the software that brings them together. This year's conference will also have an upgraded exhibit hall, including a big demonstration area and over 100 exhibitors.

Supporting Resources

- Visit FMS: FlashMemorySummit.com
- Follow FMS on LinkedIn.com/groups/4129499
- Follow FMS on <u>Twitter.com/FlashMem</u>
- Follow FMS on Facebook.com/FlashMemorySummit

To discuss exhibiting, contact:

Alan@FlashMemorySummit.com +1,760,212,5718

To ask about program issues, contact:

Lance Leventhal, Program Chairperson Lance@FlashMemorySummit.com +1.858.756.3327

About Flash Memory Summit

The Flash Memory Summit, produced by Conference ConCepts, showcases the mainstream applications, key technologies, and leading vendors that are driving the multi-billion dollar non-volatile memory and SSD markets. FMS is now the world's largest event featuring the trends, innovations, and influencers driving the adoption of flash memory in demanding enterprise storage applications, as well as in smartphones, tablets, and mobile and embedded systems.

Media Contact

Ana Perez Flash Memory Summit <u>Press@FlashMemorySummit.com</u> +1.415.299.7767