

## **Flash Memory Summit Announces Call For Presentations**

**SANTA CLARA, CA – February 7, 2022** – Flash Memory Summit (FMS), the largest conference featuring memory and its storage applications, today announced the opening of its 2022 *Call for Presentations*. Currently in its 16th year, FMS has exhibited steady growth due to flash memory's ever-increasing importance in wide-ranging consumer, enterprise, and embedded storage systems. To stay ahead of current storage trends, FMS features a *Call for Presentations* to ensure that its program includes the industry's latest engineering applications and inventions, as well as its brightest business ideas. FMS 2022 will be held August 2-4, 2022 at the Santa Clara Convention Center in Santa Clara, California.

"The *Call for Presentations* is an important part of making FMS successful. With over 100 expected exhibitors and sponsors in this year's conference, it's only appropriate that we showcase the latest flash memory and storage solution innovations in conjunction with exciting program sessions," said Tom Coughlin, Program Chairperson. The 2022 FMS program will provide conference attendees with in-depth and practical information about the current state of the flash memory industry and its applications. Proposals may be submitted on topics covering the design, development, integration, marketing strategy, and use cases in support of memory technologies and their related hardware, software, and services. Individuals interested in presenting are encouraged to submit their proposal using the [ONLINE FORM] on the Flash Memory Summit website. The deadline for submissions is February 25, 2022.

## **About Flash Memory Summit**

Flash Memory Summit, produced by Conference ConCepts, showcases the mainstream applications, key technologies, leading vendors, and innovative startups 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, high-performance computing, mobile, and embedded systems.

## **Media Contact**

David Schwaderer, Communications Director Press@FlashMemorySummit.com +1.408.828.2923