

Xinnor will demonstrate strong eco-system engagements at FMS 2024 showcasing partnerships with NVIDIA, Solidigm, and KIOXIA

Xinnor, a leading provider of advanced storage solutions, announces a series of initiatives during the Future of Memory and Storage (FMS) conference, taking place August 6-8, 2024, in Santa Clara, California.

At Booth #751, Xinnor will demonstrate:

- its innovative xiRAID Opus software running on the [NVIDIA BlueField-3 Data Processing Unit \(DPU\)](#), a cutting-edge solution designed to transform disaggregated storage infrastructures and virtualized environments.
- xiRAID Classic 4.1 demo together with [Solidigm™ D5-P5336](#) 61.44TB QLC SSD

In addition, Xinnor's technology will be displayed at KIOXIA's booth:

- KIOXIA will showcase RAID Offload technology at booth #307 with a prototype of Xinnor xiRAID. Combining the KIOXIA innovation calculating RAID parities on NVMe™ SSDs with Xinnor unique RAID engine enables RAID data protection and enhances performance, while minimizing usage of precious system resources, such as DRAM, CPU and L3 cache.

Finally, Xinnor's executives will participate in 2 panel sessions and one extra event:

- on Wednesday Aug 7th at 9.45AM, Dmitry Livshits, Xinnor's CEO, will speak about "Distributed erasure coding for NVMe SSDs in virtualized cloud infrastructure" at the "Cloud Software" panel in the Ballroom B
- on Wednesday Aug 7th at 7PM Dmitry Livshits and Davide Villa will host two technology tables at the "Chat with the Experts" event: "Endurance / RAID" and "Reliability and Performance SSDs" respectively.
- on Thursday Aug 8th at 12.10PM, Davide Villa, Xinnor's CRO, will participate in the "Data-Intensive Customer Solution" panel in the meeting room GAMR1, to present a case study about implementing a fast cache tier in front of 100PB tape library.

Xinnor invites all FMS attendees to visit Booth #751 to speak with our expert on how xiRAID Classic and Opus add data integrity when deploying NVMe SSD with no compromise on performance.

NVMe and NVM Express are registered or unregistered trademarks of NVM Express, Inc. in the United States and other countries

2 INNOR