

Micron at SuperComputing 2017

BOISE, Idaho, Nov. 03, 2017 (GLOBE NEWSWIRE) -- Micron Technology, Inc. (Nasdaq:MU) invites you to join industry thought leaders and executives to hear updates from the company on persistent memory, open standards and machine learning technologies at Supercomputing, November 12-17, 2017, in Denver, CO. A global leader delivering solutions for the world's toughest computing and storage challenges, Micron will be seen from the conference in the following programs.

Why Memory Matters in the New Data Economy

Nov. 14, 2017 (5 — 5:30 p.m.)

Where: Penguin Computing Booth #1801

In an age where data has been described as a natural resource for enterprises seeking insights, Micron's Brad Spiers, principal solutions architect, will speak to how memory is a critical component in enabling business transformation.

Birds of a Feather — "Memory-Centric Architectures for Cloud and HPC"

Nov. 14, 2017, (5:15 a.m. — 7 p.m.)

Where: Room #507

Bringing together the brightest minds in cloud computing, Micron convenes leading data scientists, cloud providers and users to discuss the future of near memory. Join this lively conversation as panelists and Micron's vice president of advanced computing solutions, Steve Pawlowski, discuss what the cloud will look like in 2025.

Exhibitor Forum — "The Silver Lining of the Cloud is At the Edge"

Nov. 14 (1:30 — 2 p.m.) Where: Room #501-502

For real-time analysis, processing is now taking place across intelligent devices which proliferate across consumers, manufacturing, vehicles, households and remote installations in addition to the cloud. For this next wave of computing, Micron's Revathi Narayanan, senior business development manager, will present memory trends and requirements for edge compute applications.

Birds of a Feather — "15th Graph 500 List"

Nov. 15, (12:15 — 1:15 p.m.)

Where: Room #605

Data intensive supercomputer applications are increasingly important workloads, especially for "Big Data" problems, but are ill suited for most of today's computing platforms. As the Graph500 list has surpassed 200 entries, it has demonstrated the challenges of even simple analytics. Led by Micron's Richard Murphy, director of advance computing systems pathfinding, this BOF will unveil the 15th Graph500 list, initial rankings for the new SSSP kernel released at ISC2017, and enhance the new energy metrics the Green Graph500.

Micron Booth

Nov. 12 — 17, 2017, (8 a.m. — 5 p.m.)

Where: Booth # 1963

Experience the latest memory and storage technology innovations from Micron, featuring onsite persistent memory, machine learning and low-latency NVMe storage demos.

About Micron Technology, Inc.

We are an industry leader in innovative memory and storage solutions. Through our global brands — Micron®, Crucial® and Ballistix® — our broad portfolio of high-performance memory and storage technologies, including DRAM, NAND, NOR Flash and 3D XPoint™ memory, is transforming how the world uses information to enrich life. Backed by more than 35 years of technology leadership, our memory and storage solutions enable disruptive trends, including artificial intelligence, machine learning, and autonomous vehicles, in key market segments like cloud, data center, networking and mobile. Our common stock is traded on the NASDAQ under the MU symbol. To learn more about Micron Technology, Inc., visit www.micron.com.

The Micron logo and Micron symbol are trademarks of Micron Technology, Inc. All other trademarks are the property of their respective owners.

Public Relations Contact:
Marc Musgrove
+1 (208) 363-2405, mmusgrove@micron.com

Investor Relations Contact: Shanye Hudson +1 (208) 492-1205, shudson@micron.com