

Media Briefing



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SANJAY MEHROTRA | President and Chief Executive Officer

Mr. Mehrotra joined Micron in May 2017, after a long and distinguished career at SanDisk Corporation where he led the company from start-up in 1988 until its eventual sale in 2016. In addition to being a SanDisk co-founder, Mr. Mehrotra served as its president and CEO from 2011 to 2016, overseeing its growth to an industry-leading Fortune 500 company. Prior to SanDisk, Mr. Mehrotra held design engineering positions at Integrated Device Technology, Inc., SEEQ Technology and Intel Corporation.

Mr. Mehrotra earned both bachelor's and master's degrees in electrical engineering and computer science from the University of California, Berkeley and is a graduate of the Stanford Graduate School of Business Executive Program (SEP). He currently serves on the board of directors of Cavium, Inc. Mr. Mehrotra holds more than 70 patents and has published articles in the areas of nonvolatile memory design and flash memory systems.



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JEFF VERHEUL | Senior Vice President of Nonvolatile Engineering

Jeff VerHeul is senior vice president of nonvolatile engineering at Micron Technology. He is responsible for leading the nonvolatile memory engineering team and driving execution of Micron's storage and Managed NAND products. Mr. VerHeul joined Micron in 2017.

Prior to Micron, Mr. VerHeul most recently served as senior vice president of corporate engineering for SanDisk. His career has also included senior and corporate vice president positions with SMSC (acquired by Microchip) and AMD, as well as 25 years with IBM where he held several positions of increasing responsibility, including director, vice president, systems development – IBM Systems Group; vice president, product development – IBM Microelectronics; and vice president, engineering and technology services.

Mr. VerHeul earned a bachelor's degree in computer engineering from Iowa State University and a master's degree in management of technology from the Massachusetts Institute of Technology.



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APRIL ARNZEN | Senior Vice President of Human Resources

April Arnzen is senior vice president of Human Resources at Micron Technology. She is responsible for aligning team members to Micron's business strategy. She was appointed to her current position in 2015.

Since joining Micron in 1996, Ms. Arnzen has held various positions of increased responsibility and worked across many functions within the Human Resources department. She helped shape many of Micron's team member programs, including performance management, human resources business partners, total rewards, leadership development, and succession and integration. Prior to her current position, she was the global director of Micron's human resources business partner organization.

Ms. Arnzen earned a bachelor's degree in human resources management and marketing from the University of Idaho. In 2018, she graduated from the Stanford Graduate School of Business Executive Program.



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DEE MOONEY | Executive Director, Micron Foundation

Ms. Mooney drives Micron's strategic giving programs aimed at advancing science and technology education and enriching life in Micron's major site communities. Mooney collaborates to develop meaningful programs that connect Micron's people and resources to community and educational partners around the world. Under her leadership, Micron provides more than \$10 million in global grants annually.

Ms. Mooney earned a bachelor's degree in psychology from Iowa State University and a master's degree in industrial psychology from the University of New Haven. She also holds a position on the Idaho STEM Action center, several charitable organizations, and has also testified in front of U.S. congressional subcommittees focused on STEM education.



SCOTT DEBOER | Executive Vice President, Technology and Products

Scott DeBoer is technology and products executive vice president at Micron Technology. Dr. DeBoer leads Micron's global technology development efforts related to the scaling of current memory technologies (DRAM, NAND and NOR), as well as the investigation of new memory technology solutions, packaging and mask technology to support Micron's future requirements. He was appointed to his current position in 2019.

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Dr. DeBoer joined Micron in 1995 as a process technology engineer and has served in a variety of technical and managerial positions leading up to his appointment as vice president of process R&D in 2007. He currently serves on the boards of IM Flash Technologies, Micron Semiconductor Italia S.r.l., EUV LLC, Hastings College and the governing council of JUMP/nCORE Research Initiative.

Dr. DeBoer completed his undergraduate degree at Hastings College in Hastings, Nebraska. He earned a master's degree in physics and a doctorate in electrical engineering from Iowa State University.