Netlist To Demonstrate HybriDIMM™ Storage Class Memory Solution At The 2018 Flash Memory Summit

August 2, 2018

IRVINE, Calif., Aug. 2, 2018 /PRNewswire/ -- Netlist, Inc. (NASDAQ: NLST), a provider of high-performance modular memory, announced today its participation in the 2018 Flash Memory Summit ["FMS"] at the Santa Clara Convention Center in Santa Clara, CA from August 7-9. Demonstrations of the Company's HybriDIMMTM, a next-generation storage class memory solution that lowers cost and improves performance of big data analytics and in-memory computing, will take place at the Convention Center. The Company will also showcase its Enterprise Grade SSDs. Contact Netlist at sales@netlist.com for details and to schedule a demonstration.



In addition, Rahul Advani, Netlist's VP of Marketing will be participating in the Developing Controllers for Emerging Memory Technologies panel taking place on Wednesday, August 8th at 9:45 a.m. PDT. The panel will discuss emerging memory technologies, how their characteristics differ from flash, their special architectural features and the need for unique controllers.

"We continue to advance the commercialization of Netlist's HybriDIMM storage class memory technology," said Advani. "FMS is the premier event to showcase the versatility of HybriDIMM's revolutionary architecture that provides cost-effective fast storage and memory capabilities in various data-intensive applications, and our efforts to develop software-defined memory solutions that can help maximize the value we provide."

HybriDIMM combines DRAM and existing NVM technologies with intelligent "on-DIMM" coprocessing to deliver a significantly lower cost of memory. HybriDIMM supports multiple server architectures and is recognized as a standard LRDIMM without BIOS modifications. HybriDIMM's cost-effective memory expansion and fast storage allows datacenter operators to reduce the cost of running database applications, online transaction processing, big data analytics,

web applications and in-memory computing, and to capitalize on the promise of storage class memory using well-established NAND or newer, innovative NVM media.

About Netlist

Netlist provides high-performance SSDs and modular memory subsystems to enterprise customers in diverse industries. Flagship products NVvault® and EXPRESSvault™ enable customers to accelerate data in their servers and storage and reliably protect enterprise-level cache, metadata and log data in the event of a system failure or power outage. HybriDIMM™, Netlist's next-generation storage class memory product, addresses the growing need for real-time analytics in Big Data applications, in-memory databases, high-performance computing and advanced data storage solutions. Netlist also manufactures and provides a line of specialty and legacy memory products to storage customers, appliance customers, system builders and cloud and datacenter customers. Netlist holds a portfolio of patents, many seminal, in the areas of hybrid memory, storage class memory, rank multiplication and load reduction. To learn more, visit www.netlist.com.

Safe Harbor Statement

This news release contains forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. Forward-looking statements are statements other than historical facts and often address future events or Netlist's future performance. Forward-looking statements contained in this news release include statements about Netlist's ability to execute on its strategic initiatives. All forward-looking statements reflect management's present expectations regarding future events and are subject to known and unknown risks, uncertainties and other factors that could cause actual results to differ materially from those expressed in or implied by any forward-looking statements. These risks, uncertainties and other factors include, among others: risks related to Netlist's plans for its intellectual property, including its strategies for monetizing, licensing, expanding, and defending its patent portfolio; risks associated with patent infringement litigation initiated by Netlist, such as its ongoing proceedings against SK hynix Inc., or by others against Netlist, as well as the costs and unpredictability of any such litigation; risks associated with Netlist's product sales, including the market and demand for products sold by Netlist and its ability to successfully develop and launch new products that are attractive to the market; the success of product, joint development and licensing partnerships, including its relationship with Samsung Electronics Co., Ltd.; the competitive landscape of Netlist's industry; and general economic, political and market conditions. All forward-looking statements reflect management's present assumptions, expectations and beliefs regarding future events and are subject to known and unknown risks, uncertainties and other factors that could cause actual results to differ materially from those expressed in or implied by any forward-looking statements. These and other risks and uncertainties are described in Netlist's annual report on Form 10-K for its most recently completed fiscal year filed on March 30, 2018, and the other filings it makes with the U.S. Securities and Exchange Commission from time to time, including any subsequently filed quarterly and current reports. In light of these risks, uncertainties and other factors, these forward-looking statements should not be relied on as predictions of future events. These forward-looking statements represent Netlist's assumptions, expectations and beliefs only as of the date they are made, and except as required by law, Netlist undertakes no obligation to revise or update any forward-looking statements for any reason.

For more information, please contact:

Media The Plunkett Group Mike Smargiassi/Sharon Oh NLST@theplunkettgroup.com (212) 739-6729 C View original content with multimedia:http://www.prnewswire.com/news-releases/netlist-to-demonstrate-hybridimm-storage-class-memory-solution-at-the-2018-flash-memory-summit-300690869.html

SOURCE Netlist, Inc.