

# Netlist Schedules Second Quarter 2013 Financial Results and Conference Call

August 1, 2013

IRVINE, CA -- (Marketwired) -- 08/01/13 -- Netlist, Inc. (NASDAQ: NLST), a leading provider of high performance and hybrid memory solutions for the cloud computing and storage markets, announced today that it will report its financial results for the second quarter ended June 29, 2013, at 4:00 p.m. Eastern Time on Tuesday, August 13, 2013, and will host a conference call at 5:00 p.m. Eastern Time that same day.

## Conference Call

Dial-in number: 1-412-858-4600

## Webcast

A live webcast and archived replay of the call can be accessed in the Investors section of Netlist's website at [www.netlist.com](http://www.netlist.com).

## *About Netlist:*

Netlist, Inc. designs and manufactures high-performance, logic-based memory subsystems for server and storage applications for cloud computing. Netlist's flagship products include HyperCloud™, a patented memory technology that breaks traditional memory barriers, NVvault™ and EXPRESSvault™ family of products that significantly accelerate system performance and provide mission critical fault tolerance, and a broad portfolio of industrial Flash and specialty memory subsystems including VLP (very low profile) DIMMs and Planar-X RDIMMs.

Netlist develops technology solutions for customer applications in which high-speed, high-capacity, small form factor and heat dissipation are key requirements for system memory. These customers include OEMs that design and build tower, rack-mounted, and blade servers, high-performance computing clusters, engineering workstations and telecommunications equipment. Founded in 2000, Netlist is headquartered in Irvine, CA with manufacturing facilities in Suzhou, People's Republic of China. Learn more at [www.netlist.com](http://www.netlist.com).

For more information, please contact:

Brainerd Communicators, Inc.  
Corey Kinger/Mike Smargiassi (investors)  
[NLST@braincomm.com](mailto:NLST@braincomm.com)  
(212) 986-6667

Source: Netlist, Inc.