



February 22, 2010 09:00 AM Eastern Time 

Inphi President and CEO to Speak on High-Performance Semiconductor Solutions for Cloud Computing at Semico Outlook 2010

--([BUSINESS WIRE](#))--Inphi Corporation:

What:

Inphi Corporation's President and CEO, Young K. Sohn, will speak on the "Infrastructure is Key" panel at Semico Outlook 2010. His talk will highlight the importance of high-performance semiconductor solutions for cloud computing.

Topic: Infrastructure is Key

Mobility, Connectivity, Networking, Cloud Computing: All are dependent on a maze of high-performance infrastructure technology. A seemingly insatiable demand for bandwidth is driving infrastructure build out. Development continues in remote areas, but do we have enough capacity at the right performance levels in existing service areas? What are the technologies that will deliver the reliability, bandwidth and performance necessary to support virtualization, storage and 'anytime/anywhere' computing? Will infrastructure be an enabler or a gating factor as consumers and businesses vie for more and more capabilities?

In his talk, Mr. Sohn will highlight those aspects of cloud computing most dependent on high-performance chips covering key trends, technologies and growth opportunities for high-performance semiconductor solutions within this exciting and growing market.

Where and When:

Semico Outlook 2010 will be held at the DoubleTree Inn in San Jose, California on March 2, 2010. The "Infrastructure is Key" panel will be held at 1:30-2:45 p.m. Pacific.

About Semico Research

Semico Research Corp is a semiconductor marketing and consulting research company located in Phoenix, Arizona. Semico was founded in 1994 by a group of semiconductor industry experts. We have improved the validity of semiconductor product forecasts via technology roadmaps in end-use markets. Semico offers custom consulting, portfolio packages, individual market research studies and premier industry conferences. For more information, please visit www.semico.com.

About Inphi

Inphi Corporation, a high-speed analog semiconductor company, provides leading-edge interface components that operate at critical interfaces within cloud computing environments, addressing the bandwidth, capacity and power issues faced by data centers and 40G/100G networks. By leveraging its core competencies in advanced analog circuit design, signal integrity, power management, packaging and process technologies, Inphi has taken

a leadership role in the markets it serves. Inphi's more than 150 analog components push the boundaries of existing server, storage and broadband networking applications while paving the way for new ones. To learn more about Inphi, visit www.inphi.com.

Inphi is a registered trademark of Inphi Corporation. All other trademarks used herein are the property of their respective owners.

Contacts

Inphi
Amy Lee, 408-636-2701 (Public Relations)
alee@inphi.com
or
Slider & Associates (for Inphi)
Sacha Arts, 408-356-3099 (Public Relations)
sacha@sliderassociates.com

Permalink: <http://www.businesswire.com/news/home/20100222005442/en/Inphi-President-CEO-Speak-High-Performance-Semiconductor-Solutions>

