



Contact:

Sid Yenamandra
VP Marketing
Plato Networks, Inc.
408.988.2600
sid@platonetworks.com

Dr. Roubik Gregorian, President & CEO Plato Networks invited to present at the Emerging Technology Summit hosted by Wells Fargo in Silicon Valley.

Presentation to outline Plato's revolutionary 10GBASE-T PHY Architecture.

Santa Clara, CA, April 2nd, 2009 – Plato Networks Inc., a fabless communications semiconductor company focused on developing 10GBASE-T PHY transceivers announced today that Dr. Roubik Gregorian, President and CEO will present at the Emerging Technology Summit hosted by Wells Fargo in San Francisco on April 3rd, 2009. Dr. Gregorian will discuss the role of 10GBASE-T in 21st Century Data Centers and Enterprise Networks as well as the challenges involved in developing this complex technology. Also at this event, Plato Networks will present an introduction into its silicon-proven *Adaptive Analog Signal Processing- AASPTM* technology and discuss the benefits of this novel approach.

About Plato Networks

Plato Networks is a privately-held, fabless semiconductor company that is applying its mixed-signal design expertise and intellectual property to address the growing connectivity needs of the data center and enterprise networks. Based on its innovative blended approach leveraging high-precision analog circuits and advanced digital signal processing techniques, Plato Networks enables high performance, low power and robust 10 Gigabit connectivity solutions over copper twisted pair cabling for next generation communications infrastructure. Plato is financed by a group of leading Venture Capital firms and strategic partners that combine in-depth experience and a strong track record of success in the communication semiconductor industry.

For more information, visit www.platonetworks.com