



MEDIA ALERT

Contact:

Kate Sowell
LEWIS PR for CloudShield
408 573 3664
cloudshield@lewispr.com

CloudShield Senior Engineer to Speak at AHPCN-09 Symposium

Ralph Duncan to explore packetC language for high performance packet processing

SEOUL, Korea – June 22, 2009 – [CloudShield](#) Technologies, Inc., a leading provider of service management and infrastructure security solutions, today announced that its senior software engineer, Ralph Duncan, will be speaking at the Symposium on Advances on High Performance Computing and Networking (AHPCN-09). The session is part of the [11th IEEE International Conference on High Performance Computing and Communications](#) (HPCC) and will take place on June 27, 2009.

The AHPCN Symposium is held in conjunction with HPCC and aims to explore special topics and provide international forums for scientists, engineers and computer users to exchange and share experiences, new ideas and research results on hot topics around high performance and communications. Duncan will be presenting his paper on packetC language for high performance and packet processing, co-authored by CloudShield's chief technology officer and founder, Peder Jungck.

The HPCC conference runs from June 25-27, 2009 and is the 11th edition of the International Conference on High Performance and Communications. It provides a forum for engineers and scientists in academia, industry and government to address the resulting profound challenges and to present and discuss their new

ideas, research results, applications and experience on all aspects of high performance computing and communications.

To subscribe to an RSS feed of CloudShield news, please go to <http://www.lewiswire.com/us/lewiswire/CloudShield/c/149> and click on 'Subscribe to RSS.'

About CloudShield

CloudShield provides services management and security solutions to service providers and national governments worldwide. The company's deep packet inspection platform and applications enable customers to inspect, analyze and control all network traffic, lowering costs, securing infrastructure and generating new revenue streams. Working closely with its partners, CloudShield has deployed solutions throughout North and South America, Europe and Asia. More information about CloudShield can be found at: <http://www.cloudshield.com/>.

###