

July 11, 2007 08:45 AM Eastern Daylight Time

10th Annual MPLS International Conference to take place in October 2007 in Washington, DC

MPLS 2007

RESTON, Va.--(BUSINESS WIRE)--Isocore, the technology validation leader for the next generation networks, services and applications, announced today the program for the 10th annual Multi Protocol Label Switching International conference. MPLS 2007 will be held October 28 through 31 in Washington, DC.

The MPLS conference brings service providers, large enterprise and government network community, and networking equipment vendors together. The event is the premier conference on next generation Internet technologies. This year marks the 10th anniversary of the conference which has brought successful together the industry's major service providers and vendors to exchange ideas and discuss the future of the industry.

"This series of conferences was begun by UUNET in 1998, and has covered leading edge topics on MPLS and its extensions, such as, GMPLS, BGP-based MPLS VPNs and Pseudowires over the past decade. This year, hot topics include the use of MPLS in multipoint applications, mobile networking and possible directions for the future of MPLS," said Dr. David McDysan, of Verizon.

MPLS 2007 will include an extensive four day program that will consist of tutorials, technical sessions, panels, and exhibits. Other topics to be discussed at this year's conference include: Carrier/Ethernet Metro, Triple-Play applications on MPLS and many more.

Sponsors of this year's MPLS conference include Cisco (NASDAQ:CSCO), Juniper Networks (NASDAQ:JNPR), Alcatel-Lucent (Euronext Paris and NYSE:ALU), Redback Networks (an Ericsson Company (NASDAQ:ERIC)), Foundry Networks (NASDAQ:FDRY), Fujitsu, Tellabs (NASDAQ:TLAB), Nortel (NYSE:NT), Ipanema, Packet Design, Netformx, WANDL, Agilent (NYSE:A), Ixia (NASDAQ:XXIA), and Cariden.

Registration for MPLS2007 is now open on the conference website (www.mpls2007.com). For further information about MPLS2007 please visit: www.isocore.com/mpls2007.

About Isocore

Isocore provides technology validation, certification and product evaluation services in emerging and next-generation Internet and wireless technologies. Isocore is leading validation and interoperability of novel technologies including Carrier Ethernet, IPv6, IP Optical Integration, wireless backhauling and Layer 2/3 Virtual Private Networks (VPNs), and currently focuses on IPTV service deployment architecture validation and design. Major router and switch vendors, service providers, and test equipment suppliers participate in Isocore activities. Isocore has major offices in the U.S., Europe and Asia.

Contacts

Isocore

Vincent Dean, 703-860-1777

vdean@isocore.com

