Isocore Announces Program for SDN/MPLS 2014

Isocore today announced the full program for SDN/MPLS 2014 Conference to take place November 2-5, 2013 in Washington, DC. The Keynote speech will be delivered by Yukio Ito, the Senior Vice President of Service Infrastructure at NTT Communications. SDN/MPLS 2014 building upon the success of its predecessors is part of a series with the first ever conference on the subject of new Internet technologies in 1998. It is the premier event offering great insight into emerging solutions and technologies that promises to shape the next generation networks.

SDN/MPLS 2014 is the 17th annual of this event, and is addressing the most important contemporary topics of interest to the industry. This year, the conference covers interesting areas of Virtualization, SDN for service providers, Cloud and Data Centers, Mobility and SDN, PCE, Traffic Engineering and Emerging Technologies, Transport SDN, Orchestration, and emerging multi-play applications across common infrastructure. SDN/MPLS 2014 will include an extensive four day program that will consist of tutorials, technical sessions, panels, and exhibits. This year's conference is supported by major service providers and networking equipment vendors. The conference is followed by a public interoperability demo to be held on November 6 at Isocore global headquarters. Isocore has recently announced the plans for SDN showcase with real use cases as part of its leading-edge code testing.

Registration for SDN/MPLS 2014 is now open on the conference website: http://www.isocore.com/sdn-mpls/attendees.php

For further information about SDN/MPLS 2014 visit: www.isocore.com/sdn-mpls

About Isocore

Isocore provides technology validation, certification and product evaluation services in emerging and next generation Internet and wireless technologies. Major router and switch vendors, Service Providers, and test equipment suppliers participate in Isocore activities. Isocore has major offices in the USA (Washington DC area), Europe (Paris, France) and Asia (Tokyo, Japan).

Contacts

Isocore Vincent Dean, 703-860-1777 vdean at isocore.com