

# MPLS 2005 International Conference

[www.mpls2005.com](http://www.mpls2005.com)



The 8<sup>th</sup> Annual International Conference  
on MPLS and Related Technologies

**October 16-19, 2005**  
**Omni Shoreham Hotel**  
**Washington, DC**

## **EXHIBITOR & SPONSORSHIP OPPORTUNITIES**



*The only conference in the industry  
supported by Service Providers*

## Sponsorship & Exhibition at MPLS 2005

Conference & Exhibition Sponsorship				
Sponsorship Level		Platinum	Gold	Regular
Exhibit Booth		10' x 8'	8' x 8'	Shared Space
Free Full-Conference Passes (Regular Price: \$1,695.00 USD)		4	3	2
Free Exhibition Only Pass (Regular Price: \$100.00 USD)		500	250	250
Logo Display	Program	x	x	x
	Website	x	x	x
	Banner	x	x	x
	Brochure	x	x	x
Other Sponsorship Opportunities				
Reception		Call for details		
Conference Bag (with company and MPLS 2004 logos)		Call for details		
T-Shirts (with company and MPLS 2004 logos)		Call for details		
Conference Stationery (with company and MPLS 2004 logos)		Call for details		
Signage/Banner (with company logo)		Call for details		
Conference Bag Inserts		Call for details		
Monday Lunch		Call for details		
Tuesday Lunch		Call for details		
Wireless Connectivity		Call for details		
Shuttle Service to Public Demo Site		Call for details		

***A unique forum for leading MPLS vendors, test equipment manufacturers & Service Providers to showcase next-generation MPLS products & services***

**Includes three full days of technical sessions covering topics such as:**

- MPLS in multi-area and multi-AS networks
- Point-to-multipoint MPLS and applications
- Supporting multicast in MPLS VPNs and for VPLS
- Single and Multi-hop Pseudowire placement, setup and management
- Providing QoS in MPLS networks
- MPLS network management
- OAM for MPLS networks
- MPLS in the Next Generation Network
- Voice over IP/MPLS
- Triple-play applications on MPLS
- MPLS-enabled Advanced services and converged networks
- Interworking and migration for MPLS and GMPLS
- Multi-layer networks and integration with non-packet technologies
- Deploying, interworking and operating L2 and L3 MPLS VPNs
- MPLS deployment experience: scaling, performance and security
- Testing the technology: MPLS test tools and experience
- Protection, restoration and reliability
- Network processors for MPLS and GMPLS
- MPLS/GMPLS control plane resilience, scaling and robustness
- MPLS TE applications of the Path Computation Element (PCE)
- Motivations and requirements for extending MPLS into the access network

**For booth reservation, price information and all other requests, please contact Kavita Khanna [kkhanna@isocore.com; 703.860.9275]**

## Hotel Information

The designated Hotel for the MPLS 2005 International Conference is

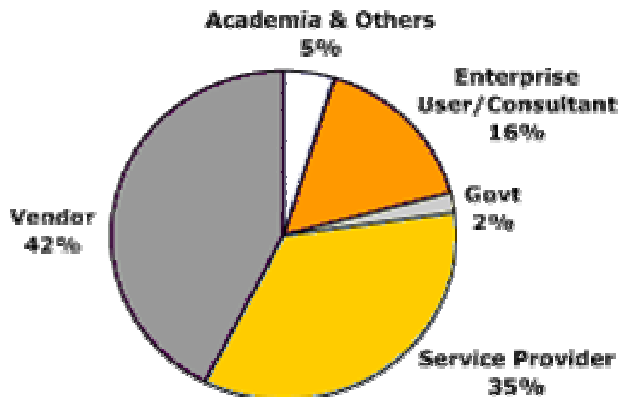
### Omni Shoreham Hotel

2500 Calvert Street NW  
 Washington, D.C. 20008, United States  
 Tel: 202-234-0700 or 800-843-6664  
 Fax: 202-265-7972  
 URL: <http://www.omnihotels.com>

The Omni Shoreham in Washington, DC is the conference and exhibit hotel for MPLS 2005. A limited number of rooms are available at special rates for conference attendees. We suggest you make your reservation as soon as possible, since October is typically a busy period for hotels in Washington DC.

**Reservation:** Please call the Hotel Reservation Desk directly. **You must identify yourself as MPLS 2005 conference attendees for discounted rates.**

## Attendee Statistics [based on MPLS 2004]



The 8th Annual International Conference on MPLS and Related Technologies delivers insight into new advances in MPLS and related technologies to help IT/network professionals make informed decisions for their networks.

## Technical Program Committee of MPLS 2005

David McDysan [MCI]

Jerry Ash [AT&T]

Marco Carugi [Nortel Networks]

Bur Goode [AT&T]

Roman Krzanowski [Verizon]

Renaud Moignard [France Telecom]

Greg Miller [MCI]

Yakov Rekhter [Juniper Networks]

George Swallow [Cisco Systems]

Tom Wilkes [Verizon]

Adrian Farrel [IETF]

Daniel Awduche [MCI]

Luyuan Fang [AT&T]

Giles Heron [Tellabs]

Andy Mallis [Tellabs]

Luca Martini [Cisco Systems]

Rajiv Papneja [Isocore]

Kohei Shiimoto [NTT]

Bert Wijnen [Lucent Technologies]

Alex Zinin [Alcatel]

**Sponsors [as of April 2005]**



ARCHITECTS OF AN INTERNET WORLD



**Supporters**



<http://www.mpls2005.com>