



## Cisco, Microsoft, and Intel Present “A Unified and Virtualized Data Center-to-Branch Architecture for Centralized Applications”

Cost justification for centralizing applications to virtualized data center platforms and optimization delivery across the WAN are now dramatically easier with a validated, unified, and simplified architecture from three technology leaders.

Including Cisco Unified Computing System and Wide Area Application Services (WAAS), Intel Xeon series processors, and Microsoft Windows Server R2 2008, Hyper-V and System Center, this new architecture fundamentally changes the way virtualized data center applications are managed and delivered.

### ► Register Now

**Thursday, October 29, 2009**

9:00 a.m.-10:00 a.m. Pacific Time

12:00 p.m.-1:00 p.m. Eastern Time

#### Speakers

Doug Silverstein, Data Center Virtualization Solutions, Cisco

Omer Qureshi, Worldwide Lead on Data Center, Microsoft Corporation: Enterprise Partner Group

Iddo Kadim, Director of Marketing, Virtualization Segment, Intel

**During this online event, IT managers and architects will have the opportunity to learn how this new architecture delivers:**

- Up to a 30-percent reduction in capital and operating expenses
- Up to a 50-percent decrease in hardware components
- Substantial application acceleration and WAN optimization
- Simplified system management that radically speeds provisioning time from days to minutes

Don't miss this opportunity to learn more about the new validated, unified, and simplified architecture from Cisco, Microsoft, and Intel. [Register today.](#)