

WEDNESDAY, NOVEMBER 18



KEY TECHNOLOGIES

Get an integrated view of IT solutions that help you increase productivity and profitability while cutting costs and improving IT services. Choose from conference sessions across 12 technology themes, all in one place, including:

- CLOUD COMPUTING
- ENTERPRISE 2.0
- MOBILE & WIRELESS
- SECURITY
- IT MANAGEMENT
- VIRTUALIZATION
- NETWORKING
- DATA CENTER
- VIDEO CONFERENCING
- GREEN IT
- APPLICATION DELIVERY
- STORAGE



**Register with Priority Code
 CNDNNY22 to Save \$100 Off
 on Conference Passes or
 for a FREE Expo Pass.
www.interop.com/ny**

TECHNOLOGY THEME	11:00 AM–12:00 PM	1:30–2:30 PM	2:45–3:45 PM	4:00–5:00 PM
NETWORKING/ APPLICATION DELIVERY	The Next Generation Data Center Network	Best Practices in Designing and Managing Application Delivery	Breakthrough Network Technologies	Is Automation a Killer Idea or a Career Killer?
SECURITY/ GOVERNANCE, RISK & COMPLIANCE	Business Resiliency: Are You Really Prepared?	Cover Your Assets: Real Time Application Security Assessment and Protection	Five Common Mistakes in Securing Web Applications	Privacy in the Clouds: A Governance Storm Is Brewing
UNIFIED COMMUNICATIONS/ ENTERPRISE 2.0	Architectures for Unified Communications	Building the Business Case for UC	Social Software Tools: A Critical Evaluation	Communications as a Service and Cloud-Based Communications
VIRTUALIZATION	Virtualization Technology Primer	Virtualization—Enabling Disaster Recovery for Any Sized Business	Virtualization—Life in the Trenches	
STORAGE	A “Crash” Course in Data Replication	The Data De-Duplication Story: Eliminating Redundant Data and Cost	Information Compliance: Classification, Archiving and eDiscovery	Overview and Current Topics in Solid State Storage
CLOUD COMPUTING	Ubiquitous Computing and Consumer Adoption: The Real Drivers of Cloud Computing	Should SaaS be Your Next Development Environment?	Is Cloud Computing a Technology or a Business Model?	The Best of Both Worlds: Can Hybrid Clouds Convince the Enterprise?
MOBILE & WIRELESS	Wireless and Mobile 2010: Positioning the Enterprise for Growth	Making Sense of Mobile Broadband	Next-Generation Wireless and Mobile Technologies	Mobile Broadband: Finding the Right Mix

THURSDAY, NOVEMBER 19

TECHNOLOGY THEME	9:00-10:00 AM	10:15-11:15 AM	11:30 AM-12:30 PM	3:00-4:00 PM
NETWORKING	A Comparison of WAN Optimization Controllers	The Impact of Cloud Computing on Network Management	The Impact of IT Virtualization on Applications and Networks	How Networks Can Assist Application Delivery
SECURITY/ GOVERNANCE, RISK & COMPLIANCE	Your Employees Are Roaming—Is Your Confidential Information?	Mining for Value in the Data Log Fire Hose: Top Five Governance Risk and Compliance Metrics In Logs	Using SCAP to Automate and Accelerate Vulnerability Management	The Risks and Opportunities of Open Source Security Tools
ENTERPRISE 2.0/ STORAGE	The Future of Messaging in the Enterprise	Empire 2.0: New York State on Enterprise 2.0	Disaster Recovery Planning for the SME	The Right Approach to Cloud Storage
VIRTUALIZATION	Unlock the Potential of Virtualization: Management is the Key	Backing Up Your Virtual Environment—Best Practices		Managing Your Virtual Environment
DATA CENTER/ GREEN IT	The People, Process and Technology of Next Generation Data Centers	The State of Green IT: Saving Money and the Environment	How Data Center Managers Should Approach Containerized Data Centers	Measuring Your Green IT Baseline—Your First Step to Greener IT
CLOUD COMPUTING	The Language of the Cloud: Scripting and Automation	Never Buy a Server Again: Should You Move Everything to On-Demand?	Big Tables, No Joins, Many Copies: Understanding Cloud Data	
MOBILE & WIRELESS	Mobile Devices: Options and Alternatives	Operating Systems for Handsets: Where Do We Go from Here?	Beyond the Handset: Mobile IT User Roundtable	Mobile Computing and Communications: Does the iPhone Really Set the Pace?

FRIDAY, NOVEMBER 20

TECHNOLOGY THEME	9:00-10:00 AM	10:15-11:15 AM	11:30 AM-12:30 PM
NETWORKING/ APPLICATION DELIVERY	IPv6: No Longer Optional	What's Wrong with the WAN Firewall?	
VIDEO CONFERENCING	Choosing a Video Conferencing Solution	Deploying Personal Video Conferencing Solutions	Network Requirements for Supporting Enterprise Video Conferencing
VIRTUALIZATION	Virtual Desktop Delivery: One Size Does Not Fit All	Best Practices for Desktop and Application Virtualization	Is There a Compelling Business Case for Desktop Virtualization?
DATA CENTER/ GREEN IT	Demystifying Data Center Ownership Models: Build, Lease, Host or Cloud?	Emerging Green IT Technologies: Moving Beyond The Low-Hanging Fruit	Planning For Server, Storage And Network Convergence
MOBILE & WIRELESS	Mobility and Management: The Key Issues Today	Integrating Mobility into Your Network Operations Center	Mobile Device Management: Who Takes the Lead?

