

## TUESDAY, MAY 19

TECHNOLOGY THEME	NETWORKING	SECURITY	VOIP & UNIFIED COMMUNICATIONS/ ENTERPRISE 2.0	VIRTUALIZATION	DATA CENTER/ GREEN IT	SAAS	WIRELESS & MOBILITY	WIRELESS & MOBILITY	IT AUTOMATION	STORAGE
<b>10:15–11:15 AM</b>	Application Performance Management	Key Considerations in Business Resiliency	Next-Generation Architectures for Communications	Virtualization Technology Primer	Key Skill Sets for the Data Center Manager of the Future	Herding Cats: Managing SaaS Sprawl	Is Your Next Notebook a Smartphone?		Automating Installations for Speed and Consistency	The “Reality” of Storage Virtualization: How Customers are Deploying Virtualized Storage
<b>11:30 AM–12:30 PM</b>	A Comparison of WAN Optimization Controllers	Dude—Where’s My Data? Making a Case for Data-Centric Security Solutions	Social Software Tools: A Critical Evaluation	Unlock the Potential of Virtualization: Management is the Key	The Rise of the Green Enterprise: What is IT’s Role?	Clients Still Matter: The Case for Software Plus Service	Advanced Wireless and Mobile Technologies	Enterprise Mobility: The Choices Now	Managing Virtualization with IT Process Automation	Innovations in Storage Networking
<b>2:45–3:45 PM</b>	CTO Roundtable	Security By Compliance: Information Risk Management’s Greatest Challenge	The New Competitive Landscape for Unified Communications: Microsoft vs. Cisco vs. IBM vs. ???	Virtualization: Life in the Trenches	Forecasting: How to Determine What Your Next-Generation Data Center Requires	PaaS, SaaS, and More: A Taxonomy of On-Demand Applications	Going Mobile, Going Green	Mobile Platforms and Application Delivery	Five Steps to Reduce IT Operations Expenses with Process Automation	Green Storage: The “Envy” of the Data Center
<b>4:00–5:00 PM</b>	The Impact of IT Virtualization on Applications and Networks	Navigating Uncharted Waters: Best Practices for Managing a Governance, Risk and Compliance Architecture Across the Enterprise	Unified Communications Meets Enterprise 2.0: Social Computing Love Fest or Battle Royale?	Controlling Virtual Server Sprawl	Green IT Outside Of the Data Center: PCs, Office Peripherals and Beyond	Honeymoon and Divorce: Changing SaaS Providers	Unified Network Management: Mobility Takes the Lead	Mobile Browsers: Taking the Desktop Everywhere	Automation for Identifying and Troubleshooting Performance Problems	Information Compliance: Classification, Archiving and eDiscovery

## WEDNESDAY, MAY 20

TECHNOLOGY THEME	NETWORKING	SECURITY	VOIP & UNIFIED COMMUNICATIONS/ ENTERPRISE 2.0	VIRTUALIZATION	DATA CENTER/ GREEN IT	CLOUD COMPUTING/ VIDEO CONFERENCING/ WIRELESS & MOBILITY	WIRELESS & MOBILITY	WIRELESS & MOBILITY	STORAGE
<b>10:15-11:15 AM</b>	How Networks Can Assist Application Delivery	Virtual Reality: Understanding the Security and Compliance Implications of Server Virtualization	VoIP Security	Tuning, Tweaking and Troubleshooting Your Virtual Infrastructure	Technologies that Data Center Managers Can't Live Without	Lots to Love, Less to Use: How Enterprises Can Embrace the Cloud	Beyond Convergence: Unified Mobile Communications	Building Mobile Applications: Platforms and Strategies	A "Crash" Course in Data Replication
<b>11:30 AM-12:30 PM</b>	What's Wrong with the WAN Firewall?	The Hows and Whys of Intrusion Detection Even Correlation	Next Generation Search: Social Bookmarking and Tagging	Conflict Avoidance with Application Virtualization	The Green Data Center: Your Playbook of Eco-Strategies for Today and Tomorrow	Clouds Aren't Just Computers: Why Network Effects Matter More than Economies of Scale	The Road to 4G Wireless	Understanding and Implementing the Windows Mobile Ecosystem	The Data De-Duplication Story: Eliminating Redundant Data & Cost
<b>2:00-3:00 PM</b>	How to Integrate Wired and Wireless LANs	Network Access Control: Is It Ready For Prime Time?	UC Applications with a Payoff Today	Are Virtual Infrastructures Secure? More or Less...???	Should You Own Your Next Data Center?	Network Requirements for Supporting Enterprise Video Conferencing	Wireless Security: Strategies and Tools	Understanding and Implementing the BlackBerry Ecosystem	SAN Technology Convergence: Impacts & Benefits
<b>3:15-4:15 PM</b>	What SOA and Web 2.0 Means to the Network	Ready, Set, Attack!		Virtualization Management Futures: The Final Frontier?	Retrofitting Today's Data Center for Better Capacity and Efficiency	The iPhone and the Enterprise: Is this the Future of IT?	Can You Find Me Now? Wireless Location and Tracking	Understanding and Implementing the Mobile LIN UX Ecosystem	Best Practices for Business Continuity and Disaster Recovery

## THURSDAY, MAY 21

TECHNOLOGY THEME	NETWORKING	SECURITY	VIRTUALIZATION	WIRELESS & MOBILITY	VIDEO CONFERENCING	CLOUD COMPUTING
<b>9:00–10:00 AM</b>	Is There a Need for a Next-Generation LAN Switch?	Five Common Mistakes in Securing Web Applications	Virtual Desktop Delivery: One Size Does Not Fit All	Governance, Risk, Compliance—and Mobility	Choosing a Video Conferencing Solution	What Elastic Capacity Means for IT Operations
<b>10:15–11:15 PM</b>	Is Routing Undergoing a Mid-Life Crisis?	Anatomy of Attack: Detecting and Responding to Fraudulent Activity	Is There a Compelling Business Case for Desktop Virtualization?	The Future of the Wireless LAN	Telepresence or High Definition Video Conferencing?	It's the Data, Stupid: Why Data Dictates Cloud Architectures
<b>11:30–12:30 PM</b>	The Future of Application Delivery	The GRC Easy Button: Best Practices to Achieve Results with Governance Risk and Compliance	Virtualization: Enabling Disaster Recovery for Any Sized Business		Why Would I Want Desktop Video Conferencing?	