

Gartner Data Center, Infrastructure & Operations Management Conference 2016



December 5 – 8 | Las Vegas, NV | gartner.com/us/datacenter



Sessions at a Glance

Sessions as of July 14, 2016, and subject to change

A. Achieving an Agile Infrastructure	B. Optimizing IT Operations for a Digital World	C. Devising and Implementing an Effective Cloud Strategy	D. Computing Infrastructure: At the Heart of Digital Business	E. Redefining a Storage Strategy in the Age of Digital Business	F. Charting a Course for Your Data Center Infrastructure	G. Planning, Sourcing and Managing Network Infrastructure	H. Managing Cost Optimization	I. Leading Infrastructure and Operations in the Era of Digital Business
The Primary Use Cases for Software-Defined Data Centers (SDDCs)	IT Operations 2021 Scenario	What Goes Where? Building an Enterprise Cloud Strategy That Works	Planning Server Investment in an Era of Transformation	The 2021 Storage Scenario: Planning for the Future While Deploying Today	The Evolution of Data Center and Cloud Strategies: Working Together to Drive Business Growth	The Enterprise Network Scenario: Digital Business Requires Digital Plumbing	Cloud Expense Management Tools: Evaluate, Rationalize and Optimize Public Cloud Spend	Ten Absolute Truths About Talent Management: A Perspective for IT Leaders
Apply Lessons Learned From Hyperscale Data Centers	Business Value: Laying the Groundwork for High-Value I&O Initiatives	How to Be Secure in Amazon Web Services and Microsoft Azure	Technical Insights: Evaluation Criteria for Hyperconverged Integrated Systems (HCIS) Appliances	Backup: Fix It or Ditch It!?	Active/Active: Do You Need It and Can You Afford It?	Software-Defined WAN (SD-WAN): Smoke and Mirrors or a Better Way to WAN?	Driving Cost Optimization Through Cloud Computing	Gartner Skills and Talent Outlook
Bimodal IT and the Data Center: Renovate the Core While Enabling the Cloud	Select the Right I&O Automation Tools to Drive Efficiency, Improve Reliability and Reduce Costs	Will the Cloud Save You Money? Or Are You About to Waste a Lot?	Crossroads for Server Virtualization Decisions	When Backup and Archive Meet: What Works and What Doesn't	Making the Right Recovery and Continuity Sourcing Decisions	Networking Matters in a Hyperconverged World	Cost Optimization of Colocation: Negotiating the Best Contracts, Not Just the Cheapest	What I&O Leaders Need to Know When Key Vendors Face Investor Pressures for Change
The Future of Containers and Virtual Machines in the Enterprise	The Service Desk in a Bimodal World	How to Navigate the Container Orchestration Market	Prepare for the Next Phase of Hyperconvergence: HCIS-aaS	Solid-State Array Lightning Versus Hyperconverged Integrated Systems Thunder	Colocation State of the Union: Top 10 Trends	The Evolving Role of Unified Communications in the Digital Workplace	How to Cut Data Center Software Spending	Perform an I&O Skills Gap Analysis to Support a Bimodal and Digital Business Future
Seven Steps to Start Your DevOps Initiative	The Impact of IoT on IT Operations and Bimodal Strategy	How to Select the Right Cloud Management Tools	The Impact of In-Memory Computing With Mode 1 ERP Platforms	Inaugural Magic Quadrant for Distributed File Systems and Object Storage	Data Center 2020: The Infrastructure Strategies Roadmap	Technical Insights: How to Increase Data Center Network Agility (Without Getting Fired)	Using Innovation to Cost Optimize the Storage Infrastructure	Get Ready for the Digital Business Dream Team
Scaling DevOps Initiatives	Your Digital Business Is DOA Without Application Performance Management (APM)	Technical Insights: Is Cloud Backup Right for You?	Running Legacy Server Infrastructure? Migrate or Maintain: We Show You the Math	How to Benefit From Software-Defined Storage in the Age of Bimodal IT: From Traditional Applications to Containers	What Will Be IoT's Impact on the Data Center?	Data Center Networking Magic Quadrant	Dissecting the Total Cost of Ownership (TCO) of Software-Defined and Hyperconverged Systems Versus Traditional Architectures	Rightsize and Justify Staffing for the I&O Organization
Private Cloud and Bimodal IT	Inaugural Magic Quadrant for Application Release Automation Solutions	Technical Insights: Next-Generation Disaster Recovery — A Cloudy Forecast	The Future of Windows Server	IoT Storage Demands: Meaningful or Meaningless to You	The Future of Power and Cooling for the Data Center: What Are Your Options?		New Philosophies for PC Selection, Ownership, and Management in a Bimodal World	Diversity in the I&O Organization