

A. Cloud Strategies	B. Multisource, Multilocation Data Center	C. Reinvigorating the Core		D. Infrastructure Agility	E. IT Operations and DevOps	F. Business Continuity, Recovery and Governance	G. Cost Optimization	H. Leadership and Cultural Transformation
Defining and Implementing Your Enterprise Cloud Strategy	Evaluating Micro Data Centers	The Enterprise Network Scenario: Taking Networks From Fragile to Agile	To the Point: Rage Against Traditional Storage – Future Storage Technologies	Technical Insights: Docker Containers in the Windows World	I&O Leaders Should Stop Trying to Build the Perfect CMDB (and Do This Instead)	Backup/Recovery: Time to Tame the Beast	Cost Optimization Using Cloud Computing	Create and Execute an Innovative I&O Strategy
Living on the Edge: How IoT and Immersive Technologies Will Change Computing	Reimagining Data Centers on the Edge: The Edge Computing Roadmap	Creating the Future-Proof Digital Infrastructure	To the Point: A Glimpse Into the Future of the Enterprise Data Center: 2022, 2030 and Beyond	To the Point: Are Containers Ready for Production?	NetOps 2.0: Transform with Automation and Analytics or Become Irrelevant	Hybrid IT: Rethinking Systems Resiliency and DR Exercising in Bimodal Environments	To the Point: Stretch Your Storage Capabilities, Not Your Budget	Reinventing the Culture of I&O for the Bimodal Enterprise: Cosmetic Surgery or Heart Transplant?
Technical Insights: Developing a Multiprovider Governance and Management Strategy for Public Cloud	To the Point: What You Need to Know When Comparing Costs of Build, Colocation and Cloud	To the Point: The State of SDN – It’s Time to Declare Victory and Move On	The Compute Scenario: A Perfect Storm of Shifting Market, Technology and Delivery Models	How to Select the Best Software-Defined Storage Solution for Hyperconverged and Hyperscale	The Five-Year I&O Automation Scenario: Automate I&O to Drive Efficiency, Improve Reliability and Reduce Costs	To the Point: The Current State of Business and IT Operations: What Can Be Done to Improve It	To the Point: Top 10 Best Practices to Lower Azure Cloud IaaS Costs	Supporting a Bimodal and Digital Business Future: The I&O Skills Gap
To the Point: Transform IT Operations to Support Office 365, Google G Suite and the Digital Workplace	The Impact of IoT on Infrastructure & Operations	Evolving Storage Infrastructures to Support the Digital Business Model	Is “Serverless” the Future of Servers?	To the Point: Preparing Data Center Strategies for Artificial Intelligence	When Will AI Replace Your IT Service Desk?	The Future of Cloud-Based Recovery Services Between Now and 2020	Beyond the Data Center: Best Practices for I&O Cost Optimization	2018 Top 10 Trends and Their Impact on I&O
Is Cloud Computing Building or Destroying Your Infrastructure & Operations?	To the Point: Resilient Infrastructure Delivery in Hybrid IT Environments	Simplify Bimodal Delivery With Common Off-the-Shelf Infrastructure	The Next Innovations in Hyperconvergence and How They Will Affect You	Now You See It, Now You Don’t: Monitoring Increasingly Dynamic IT Environments	To the Point: How Seven Top IT Operations Teams Are Succeeding With AI Ops Technologies Today	To the Point: Information Governance Analytics – Coming to an Application Near You	How and Where to Deploy Hybrid Cloud Storage to Improve Agility and Contain Cost	To the Point: Succession Planning for Leadership in the Age of Digital Transformation
The State of Cloud Storage	To the Point: Colocation State of the Union	Technical Insights: Hyperconvergence Today – A Technical Market Guide	How to Successfully Complete Your Data Center Modernization Project	Security Considerations and Best Practices for Securing Containers	The DevOps Scenario: Delivering Business Value Through Continuous Product Delivery	To the Point: An I&O Leader’s Guide to Protecting Against Future Ransomware and Cyberattacks	Use These Six Key Factors to Achieve Data Center and Cloud Outsourcing Deal Success	The Merging App Trends That Will Impact I&O in the Future