

## FOLLOW US ON

## 08/21/2014

8:15 am - 9:00 am	Registration Open
8:15 am - 9:00 am	Breakfast and Networking in the Expo Area As enterprises move more and more workloads to the cloud, both public and private, big questions remain around security, lock-in, service-level agreements, and more. This keynote panel will address the big issues both driving and inhibiting cloud adoption, and what a cloudy future looks like for enterprise computing.
9:00 am - 9:10 am	Welcome and Opening Remarks Jeff Kaplan, Founder & Managing Director, THINKstrategies
9:10 am - 9:40 am	Opening Keynote: The Future of Storage, Data Management and the Cloud Jeff Kaplan, Founder & Managing Director, THINKstrategies
9:40 am - 10:57 am	Enterprise IT today is challenged to continue building out and optimizing private clouds, manage data residing in multiple locations and grapple with the ever growing storage pool needed in this era of big data. What best practices are emerging in these disciplines? What does new research suggest to be the path to the future? Join cloud expert Jeff Kaplan of THINKstrategies as he shares research and practical insights on these technology areas and the organizations using them. <b>Lightning Presentations</b>
	Presenters Include:

• Streaming Data and Visual Data Discovery, presented by Datawatch

• Veeam: Backup and Replication, presented by Veeam

- Data Management and Migrations Making Intelligent Decisions About Your Data, presented by VerQu
- Maxta, Maximizing the Promise of Hyper-Convergence... Think Outside the Storage Box, presented by Maxta

Nasuni: Next Generation Storage, presented by Nasuni

• Platform Based Approach to Overcoming Data and Analytic Challenges, presented by Information Builders

All Data Everywhere, presented by NetApp

• The Software Defined Datacenter, presented by Red Hat

• Big Data is Yesterday. Fast Data is Today, presented by TIBCO

Presentation by SeagateControl and Use Big Data, presented by Commvault

10:57 am - 11:30 am Refreshments and Networking in the Expo Area