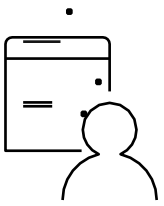


# think 2019

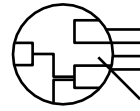
February 12-15  
Moscone Center  
San Francisco, CA



## Top Reasons to Attend Think 2019: IBM Hybrid Cloud Integration



Learn how to make your great ideas come to life. The Cloud Garage Live session highlights how IBM can help move your cloud transformation projects from the drawing board to reality.



Learn how big companies like Aflac Japan and American Airlines are dramatically changing their customer experience by leveraging Kubernetes and event-driven architectures.

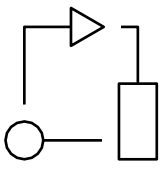
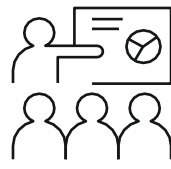
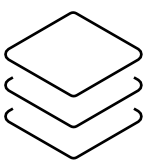


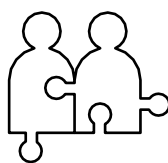
Chart a hybrid/multicloud strategy! Whether you're modernizing your existing apps or innovating with new cloud native apps, participants get an exclusive opportunity to work directly with IBM Cloud experts to devise the best strategy for your cloud applications.



50+ technical sessions on cloud technology covering application modernization, hybrid/multicloud management, DevOps, cloud integration and more.



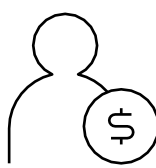
Explore use cases that show how enterprises leverage event-driven technologies at scale to solve real-world problems and exploit new opportunities.



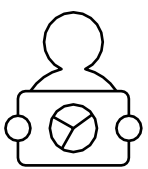
Learn from experts how to address your most challenging inquiries around microservices and modernization.



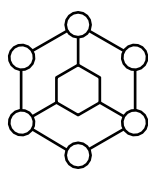
Learn how IBM helps enterprises adopt cloud with confidence, protecting their data in every form - at rest, in transit and in use.



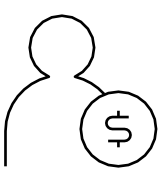
Learn more about modernizing and managing your workloads in the way that best fits your business transformation goals.



Raise your hybrid IQ: Learn from compute, network, and storage experts on how to maintain continuity during workload porting when straddling on-premises, private, and public platforms.



Discover IBM Cloud DevOps to help you in your transformation. Combine industry best practices, design thinking, Agile, Lean and DevOps practices with the IBM Cloud Garage Method.



Learn from industry leaders about how they dealt with the challenges that you have likely encountered and how IBM Cloud helped them.