

Navigating Hybrid Cloud Complexity

Executive Dinner

SPEAKERS



Diane Chan
Director, Global
Treasury and CIO
Engineering
BNY Mellon



Mita Dhond Director, IT BNY Mellon



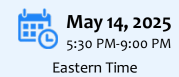
Mitesh Patel
Vice President
JP Morgan Chase



Subhabrata Das Lead Data Scientist JP Morgan Chase

Click Here to Register

NAVIGATING HYBRID CLOUD COMPLEXITY: NETWORK OBSERVABILITY FOR PERFORMANCE AND COST OPTIMIZATION



Modern enterprises in regulated industries are increasingly adopting hybrid cloud environments, like those combining Google Cloud Platform (GCP) and VMware Cloud Foundation (VCF), to gain agility and scalability. However, this distributed infrastructure introduces significant complexity in managing, operating, and monitoring network performance, application behavior, and security posture. Traditional monitoring tools often fall short, leaving IT teams struggling with blind spots, performance bottlenecks, and escalating costs.

This roundtable discussion will explore how network observability empowers organizations to overcome these challenges and realize the full potential of their hybrid cloud investments. We'll delve into strategies for gaining real-time insights, proactively identifying and resolving network performance issues, optimizing traffic flow, enhancing security, and ensuring efficient resource utilization across GCP, VCF, and on-premises environments. Attendees will gain practical advice and real-world examples of how network observability enables faster troubleshooting, reduces downtime, optimizes cloud spending, and contributes to a superior user experience.



IN PARTNERSHIP WITH



