Workshop Description
Multi-Cloud is more than just implementing and supporting multiple cloud platforms. A true Multi-Cloud Architecture is where applications and workloads span multiple cloud platforms. A design where cloud platforms are dependent on one other opens up new possibilities but also expands existing challenges and introduces new ones. Performance, cost, reliability, and security are key considerations. The ePlus Multi-Cloud Architecture Workshop helps our customers build a framework for success.

Why Do It?
+ Address performance challenges with cloud applications and workloads
+ Manage the high cost of dedicated cloud connectivity
+ Create a reliable foundation on which to leverage any cloud platform or service
+ Integrate security in an optimal manner

What Do You Get?
+ Predictable availability and performance for cloud applications
+ Security-first architecture for cloud platforms
+ Decrease in connectivity costs
+ Futureproof architecture

Deliverables
+ Business and IT goal mapping
+ Data center footprint analysis
+ Connectivity analysis
+ SDN and SD-WAN review
+ Cloud platform analysis
+ Current state to future state mapping
+ Multi-Cloud Architecture framework

For more information about an ePlus Multi-Cloud Architecture Workshop, contact your Account Executive or submit a request on our website.