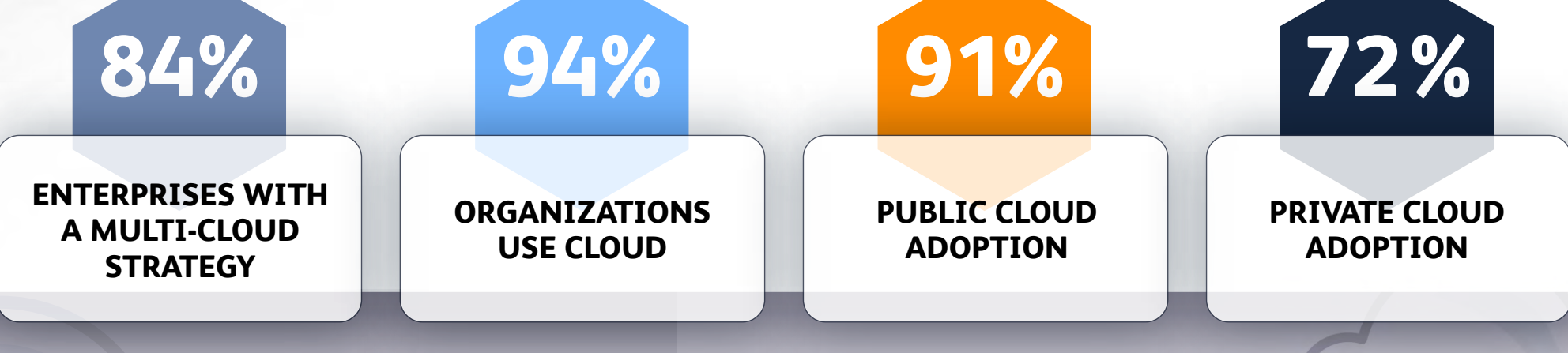


Support the needs of today, build a cloud-enabled enterprise foundation for the needs of tomorrow.

CLEAR TREND


When it comes to cloud strategy, most of today’s organizations are turning to a multi-cloud approach¹.




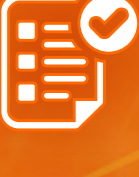
OPPORTUNITY


Having the ability to leverage multiple cloud platforms delivers powerful benefits in terms of agility and cost effectiveness.

But it also introduces a complex set of...CHALLENGES.

- 

PERFORMANCE: How can cloud-based applications be delivered with same or better performance as on-premise applications?
- 

COST: How do you manage the costs of a multi-cloud network platform designed for high availability, performance, and security?
- 

RELIABILITY: How can cloud-based applications be delivered with the high availability required by your business?
- 

SECURITY: When delivering distributed applications to distributed users, how can security and visibility be maintained by IT?



CLARITY IN A MULTI-CLOUD WORLD


Multi-cloud is more than just implementing and supporting multiple cloud platforms and services.

As users become more distributed and applications are deployed in the data center and across multiple cloud platforms, a new approach is necessary.

To address these growing challenges, ePlus developed our Multi-Cloud Architecture to help you build a foundation for success.


FRAMEWORK FOR INNOVATION


The ePlus Multi-Cloud Architecture is a framework that considers all aspects needed to create a cloud-enabled enterprise foundation.


<div>SECURITY</div> <div>Identity Access, Visibility, Inspection</div> 	PLATFORMS: Data Center, Private Cloud, Public Cloud, SaaS Providers
	MULTI-CLOUD HUB: Hub and Spoke Model to Connect Users to Platforms
	CONNECTIVITY: Internet, MPLS, P2P, Cloud Exchange, Cloud Direct Connect
	INTELLIGENCE: SD-WAN, Intelligent Routing, Load Balancing
	MANAGEMENT: Centralized Points of Management and Monitoring


THE OUTCOMES YOU SEEK

By leveraging the ePlus Multi-Cloud Architecture, you’ll be empowered to:

- 

Deliver **predictable performance** from cloud applications or workloads
- 


Create a **highly-available** foundation on which to leverage any cloud platform or service
- 

Establish a **“security-first”** foundation for applications and data across multiple cloud platforms
- 


Lower the cost of enterprise connectivity and avoid vendor lock-in


Why ePlus?

ePlus has demonstrated expertise in cloud, data center, DevOps, networking, and security to help you build your multi-cloud strategy.

- 

ENGAGEMENT MODEL: Comprehensive engagement from initial consultation through workshops, assessments, implementation, and on-going support
- 

EXPERIENCE: Extensive working knowledge across data center modernization, cloud platforms, cloud interconnectivity, networking, security, and DevOps
- 

PARTNERSHIPS: Key vendor and service provider partnerships across cloud, data center, connectivity, and networking portfolios
- 

OFFERINGS: Support for your journey to the cloud through strategy, platform selection, architecture and deployment, and ongoing management and optimization
- 

CONSUMPTION MODELS: Flexible CapEx and OpEx consumptions models across all offerings

Put the ePlus Multi-Cloud Architecture to work for your organization to support your cloud strategy today and build your cloud-enabled enterprise of tomorrow.

Learn More