

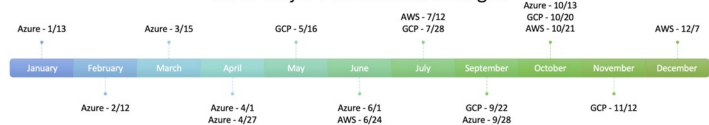
# MultiCloud Network Architecture MCNA

**Solutions Engineering** 

## Multicloud Networking is a Must – Ask the Experts

- Gartner
  - "By 2025, 35% of companies that use multiple public cloud providers will use a single network stack, an increase of over 10 times from May 2021."
- Forrester
  - "Multicloud Is Hard, But Single-Cloud Failures Make It Necessary For Enterprises."<sup>2</sup>
- Aviatrix
  - "You're only in a single cloud until you're multicloud."





- https://www.gartner.com/en/documents/4001639/market-guide-for-cloud-networking-software
- 2. https://www.forrester.com/blogs/multicloud-is-hard-but-single-cloud-failures-make-it-necessary-for-enterprises/



### Gartner Reference Material

#### Market Guide for Multicloud Networking Software (MCNS)1

- "As organizations add new applications and scale existing ones into the public cloud, the shortcon" of the native cloud providers' become more apparent."
- Key recommendations:
  - Don't "forklift" traditional networking strategies into the public cloud.
  - Improve networking inside the public cloud by deploying MCNS when advanced networking feature: and/or a consistent network operations model across multiple public cloud environments is required
  - Be able to address changing needs by making short-term MCNS investments, such as choosing consumption-based pricing, or a one to three-year time horizon.
  - Select MCNS offerings with strong security features (e.g., segmentation, encryption and firewall) and provide turnkey integration with selected security vendors.
- Cool Vendors in Cloud Computing<sup>2</sup>
  - Organizations looking for advanced networking functionality missing from native public cloud providers and/or those that desire a consistent networking console across multiple public cloud providers, should shortlist Aviatrix

https://www.gartner.com/doc/reprints?id=1-29S4R0C1&ct=220419&st=sb

https://www.gartner.com/en/documents/4007802

#### Gartner.

### Market Guide for Multicloud **Networking Software**

Published 12 April 2022 - ID G00753059 - 12 min read

By Andrew Lerner, Arun Chandrasekaran, Jonathan Forest

Public cloud providers' native networking capabilities are good enough for many use cases, but have notable gaps. Forklifting traditional virtual routers to fill these gaps is inefficient, so I&O leaders should adopt multicloud networking software to improve operations in public cloud environments.



#### **Gartner Research**

### **Cool Vendors in Cloud Computing**

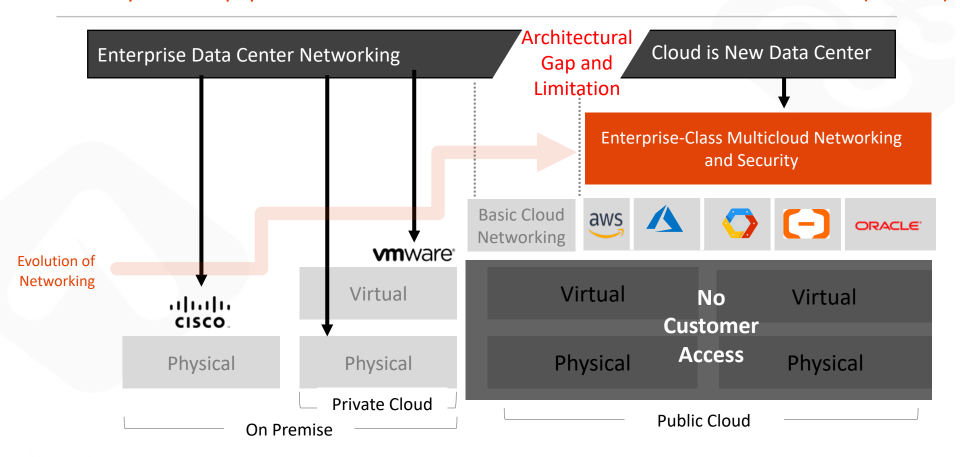
Published: 01 November 2021

#### Summary

As organizations pursue a multicloud strategy, ensuring effective governance, integration and cost optimization are becoming critical challenges. CIOs should assess these Cool Vendors that have built innovative multicloud products as they formulate their cloud adoption strategy.



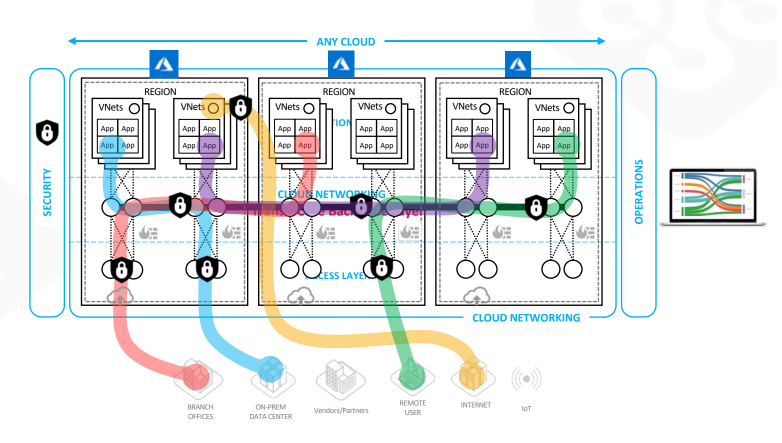
### Cloud Adoption Gap | Need for Standard Multicloud Network Architecture (MCNA)





### Cloud Network Reference Architecture

- Single Cloud, Multi-Region, Multi-Account
- Repeatable Network
   Design and
   Infrastructure as
   Code Automation
- Service Insertion and Chaining
- Consistent Security Policy
- Common Operational Visibility and Control

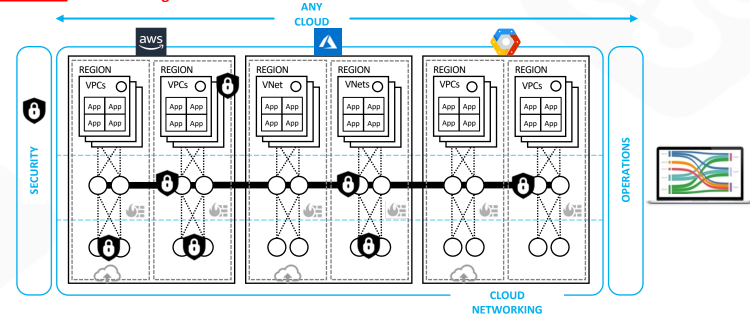




## Multicloud Network Architecture (MCNA)

#### The Blueprint of Your Multicloud Network Design

- Multicloud, Multi-Region, Multi-Account
- Repeatable Network
   Design and
   Infrastructure as Code
   Automation
- Service Insertion and Chaining
- Consistent Security Policy
- Common Operational Visibility and Control











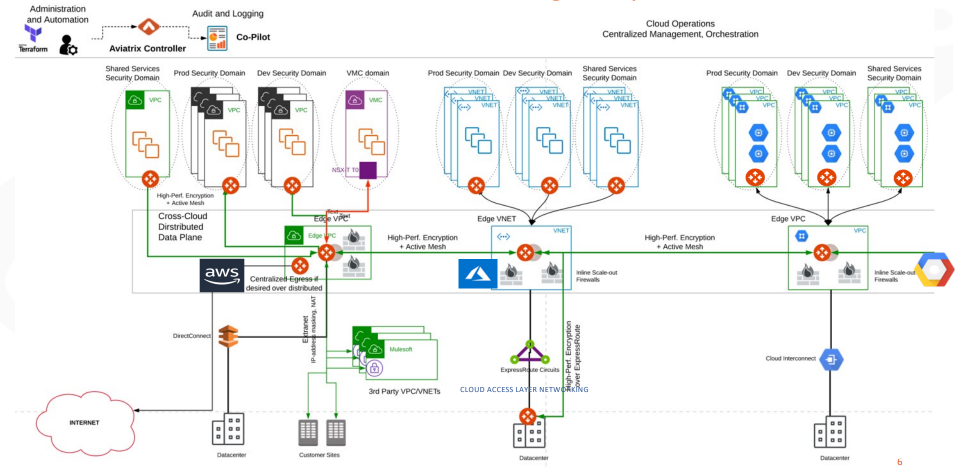
LISER



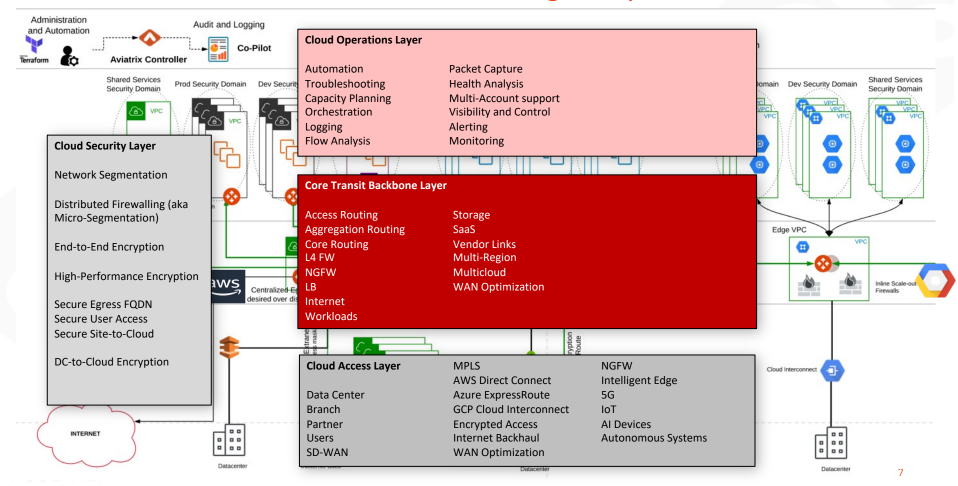




## Result: Aviatrix Solution that Meets Design Requirements



## Result: Aviatrix Solution that Meets Design Requirements



## Enterprises Architect Their Cloud Networking and Security on Aviatrix

















Next: Transit Networking