



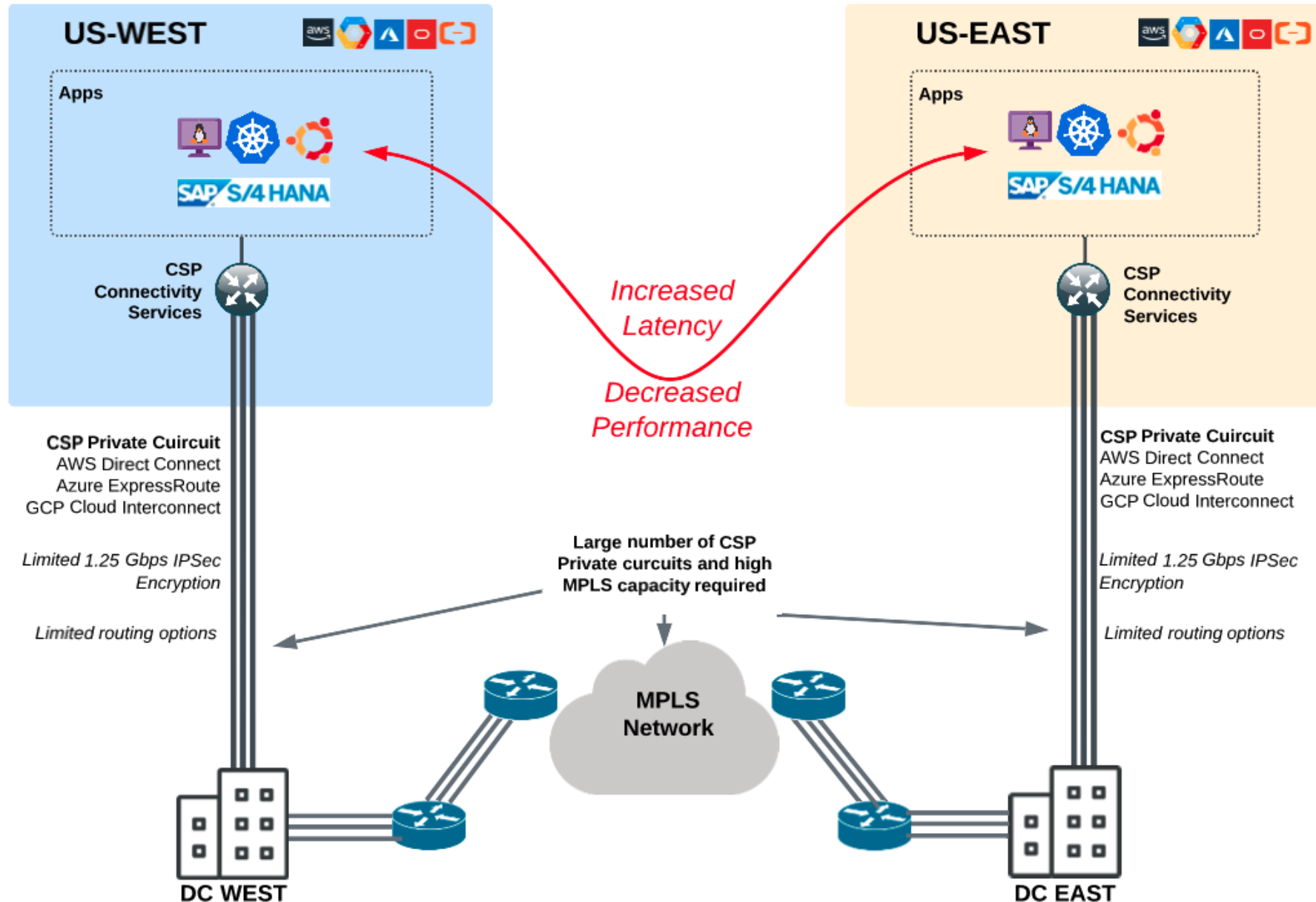
Cloud Backbone Use Cases

ACE Team



Existing Backbone Solution (Issues)

Existing Backbone using expensive on-prem-private circuits and MPLS Backbone



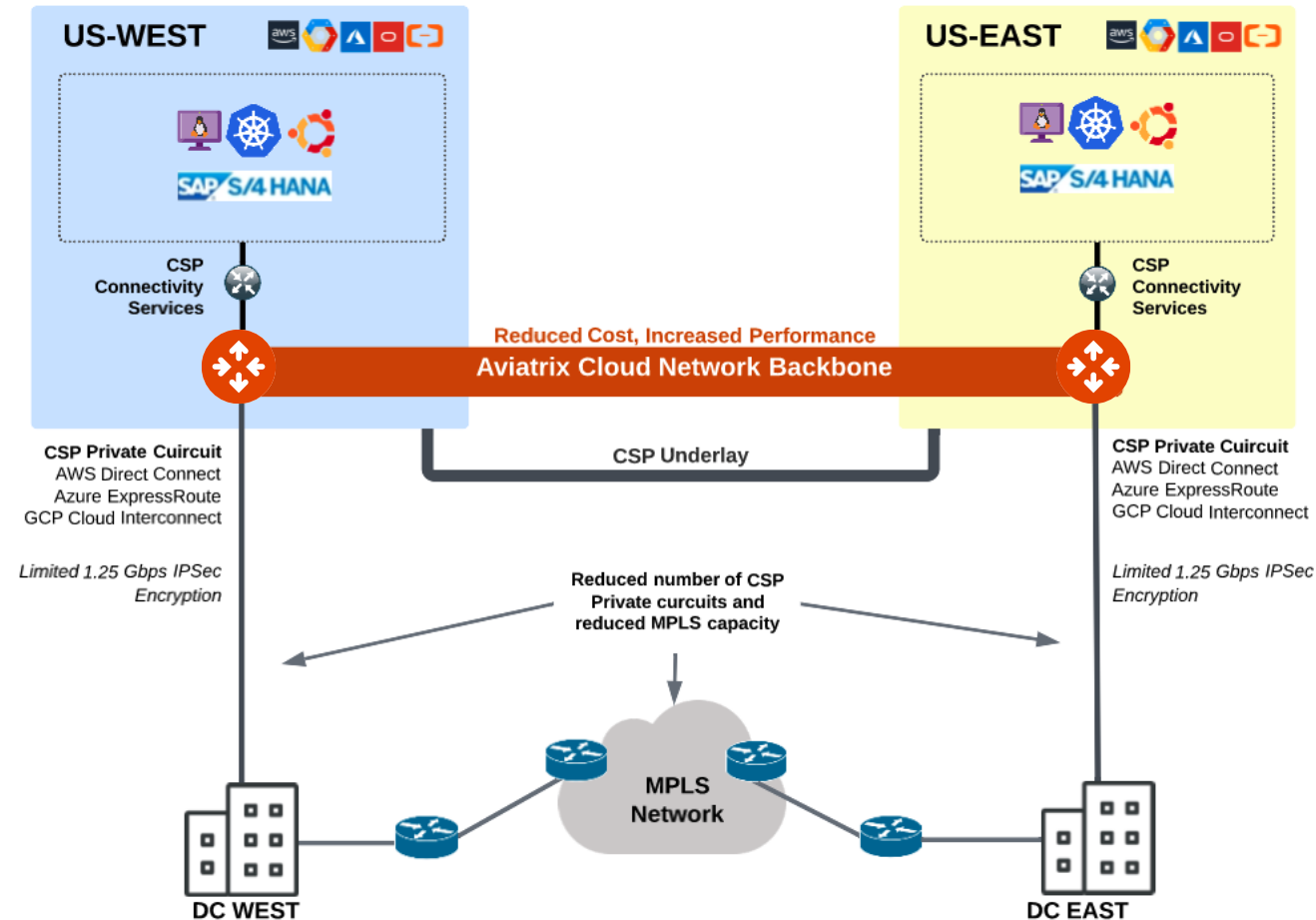


Aviatrix Backbone Use Cases

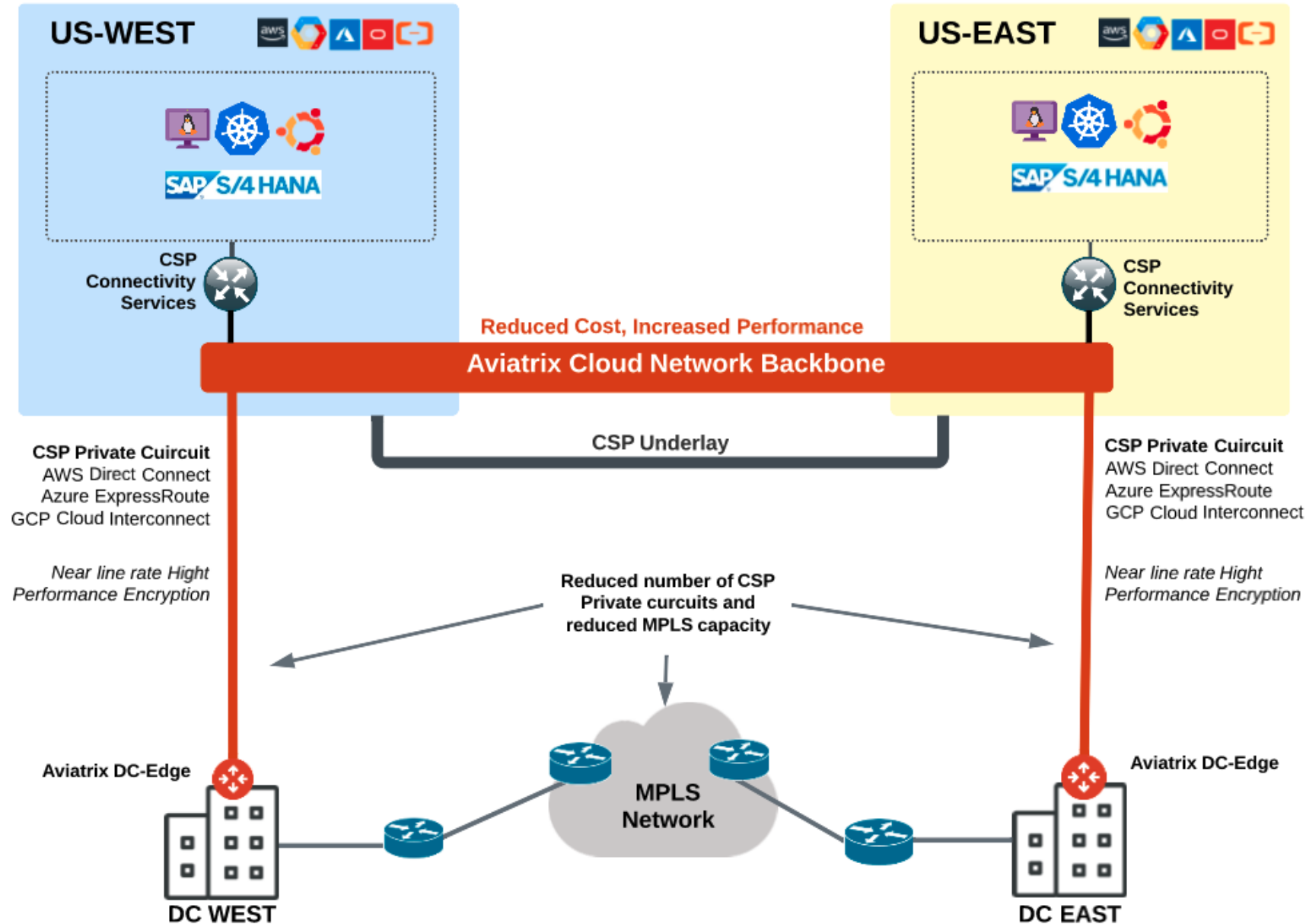
Aviatrix Backbone Use-Cases

- Aviatrix Backbone to CSP Native Transit (AWS TGW, Azure vWAN, etc.)
- Aviatrix Backbone to Aviatrix Spoke Gateways in CSP VPC/VNET
- Aviatrix Backbone to Edge Locations (Hybrid Connectivity)
 - To Data Center/Colo without Aviatrix Edge
 - To Data Center/Colo with Aviatrix Edge
- Fully Integrated Aviatrix Solution
- Aviatrix Backbone for Centralized Internet Egress using the Aviatrix Cloud Firewall
- Aviatrix Backbone for Centralized Firewall Service Insertion
- Aviatrix Backbone to reduce cost, increased performance and visibility

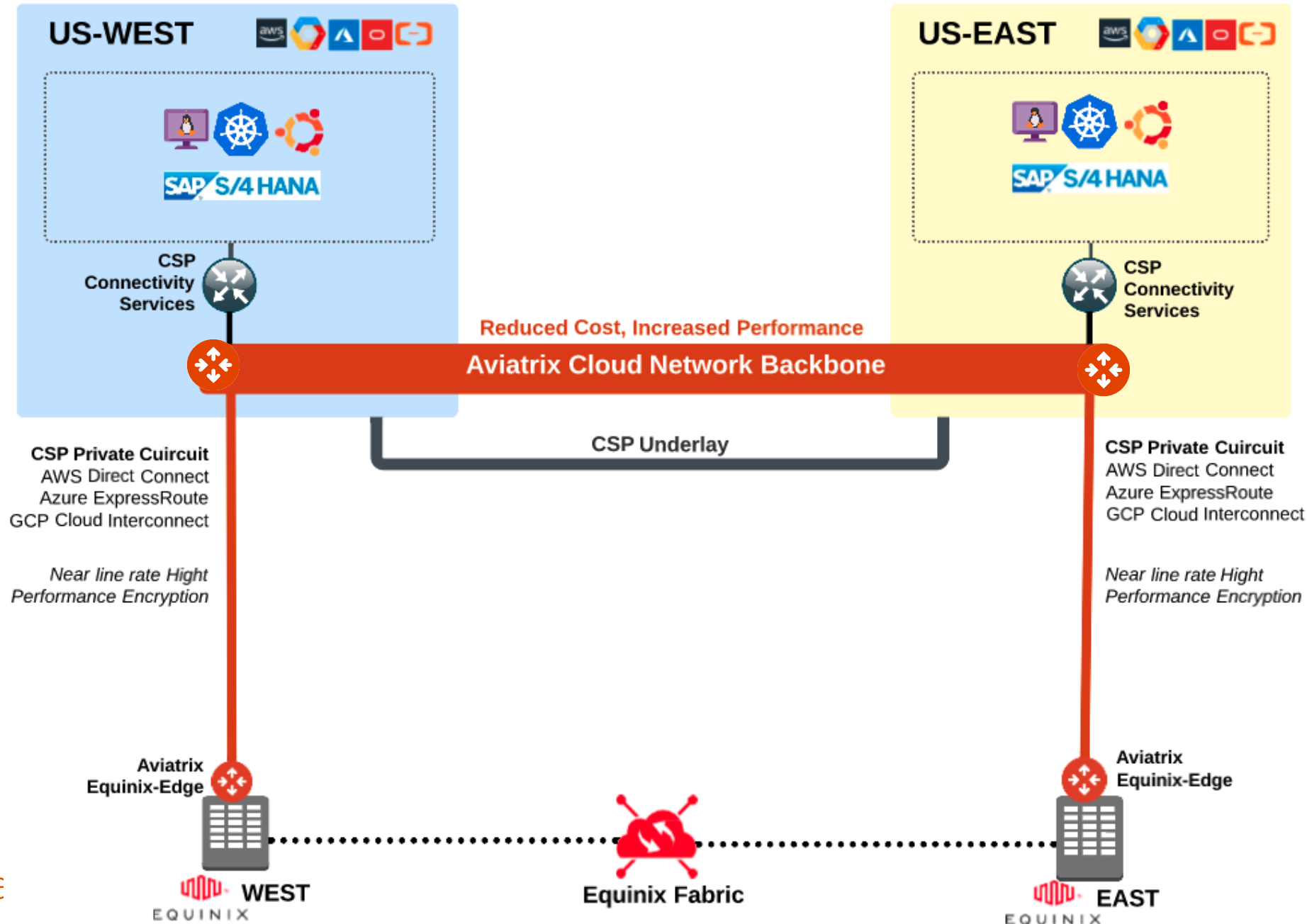
Cloud Backbone with Aviatrix Leveraging CSP Underlay



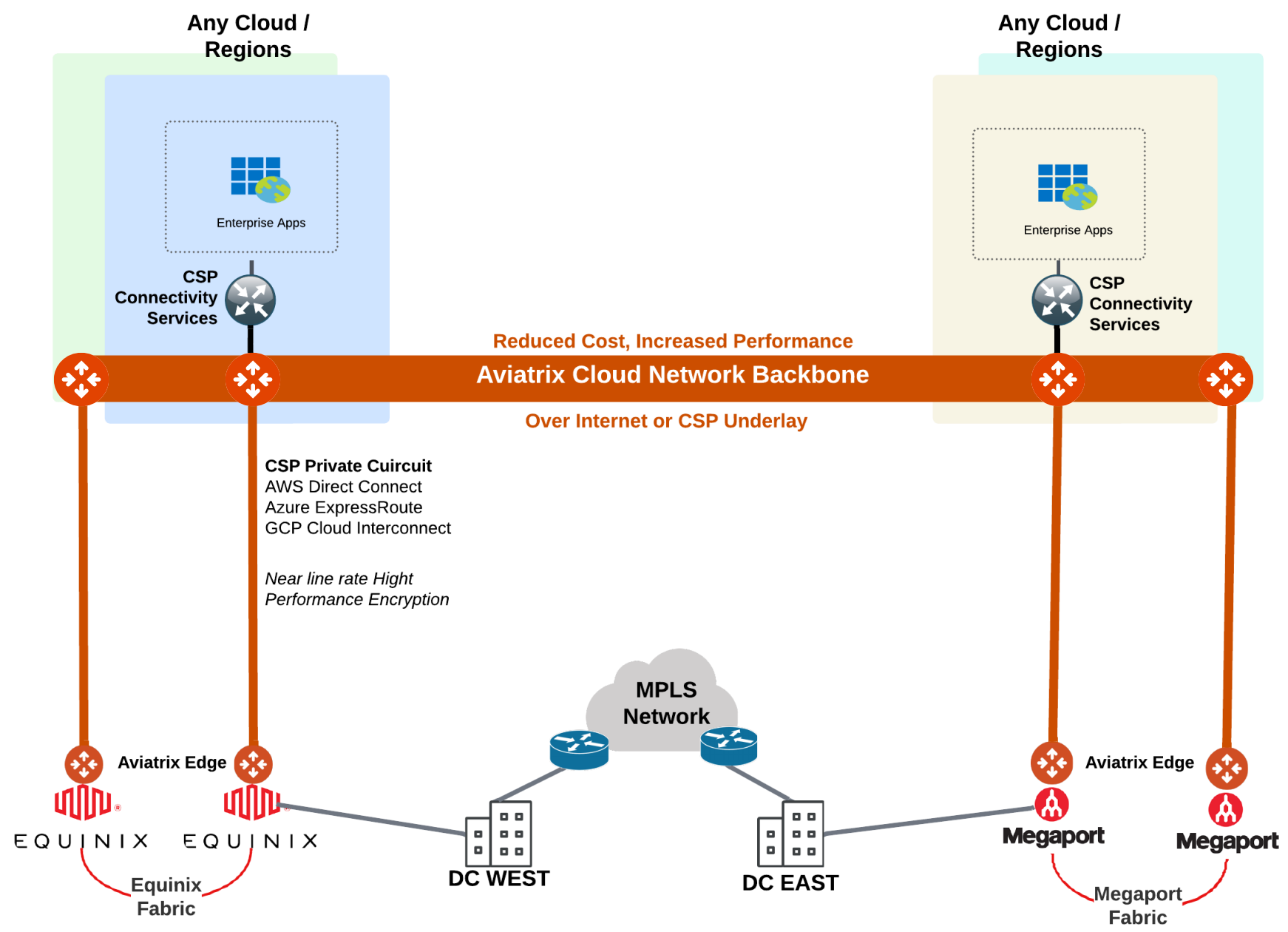
Extend Cloud Backbone to Data Center with Aviatrix DC Edge



Extend Cloud Backbone to Colocations with Midmile Providers (Equinix and Megaport)



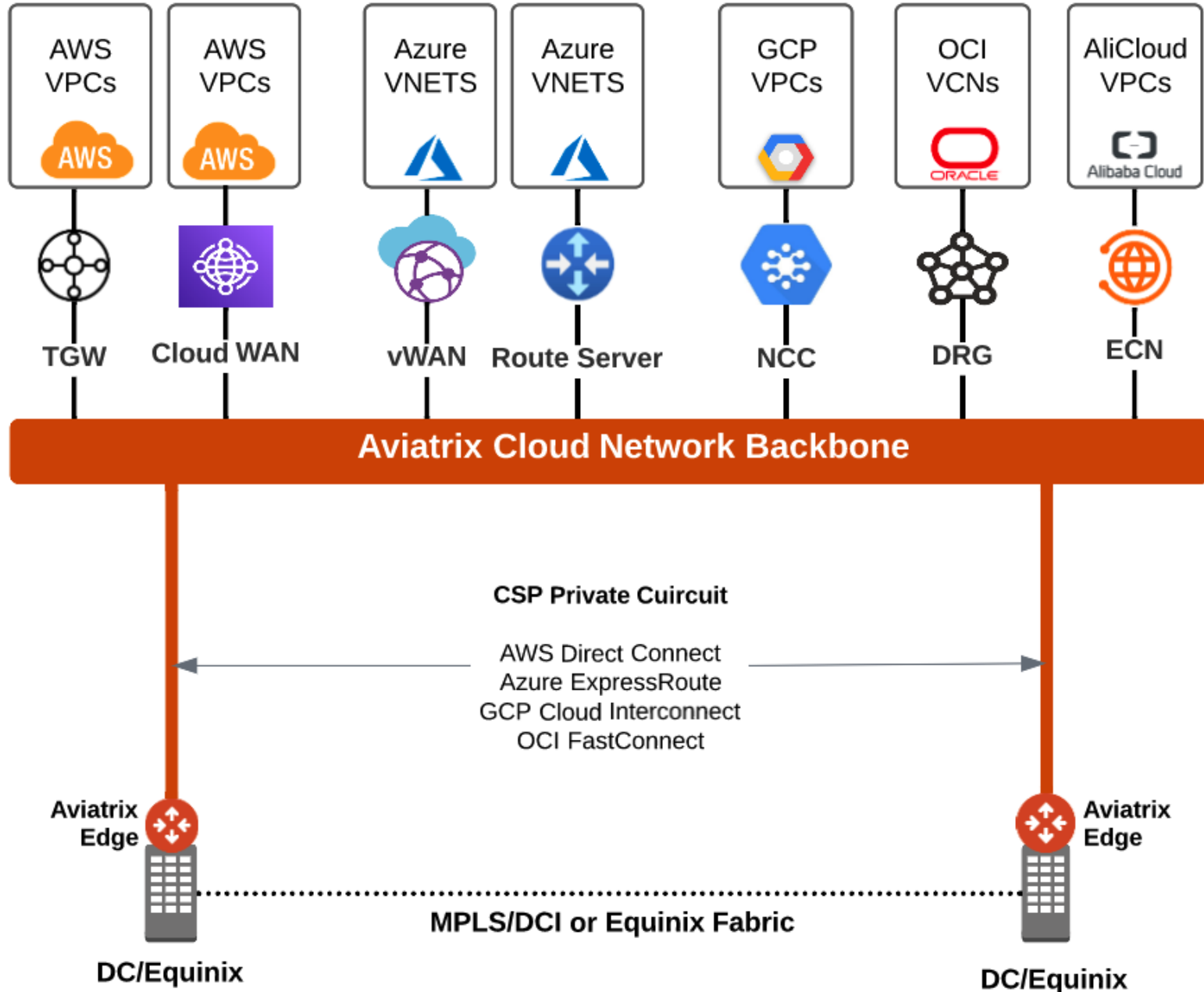
Extend Cloud Backbone to Colocations with Midmile Providers (Equinix and Megaport)



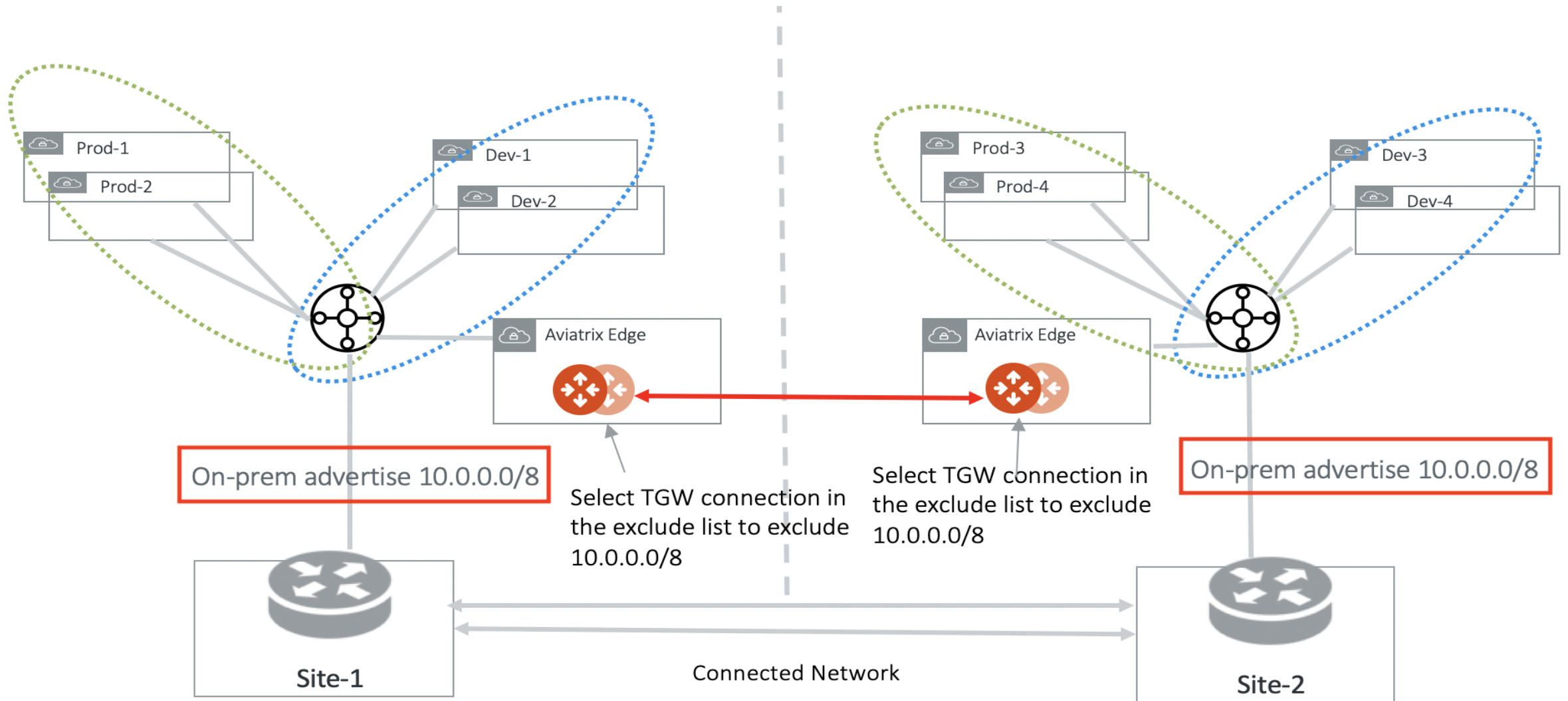


Aviatrix Backbone to CSP Native
Transit (AWS TGW, Azure vWAN, etc.)

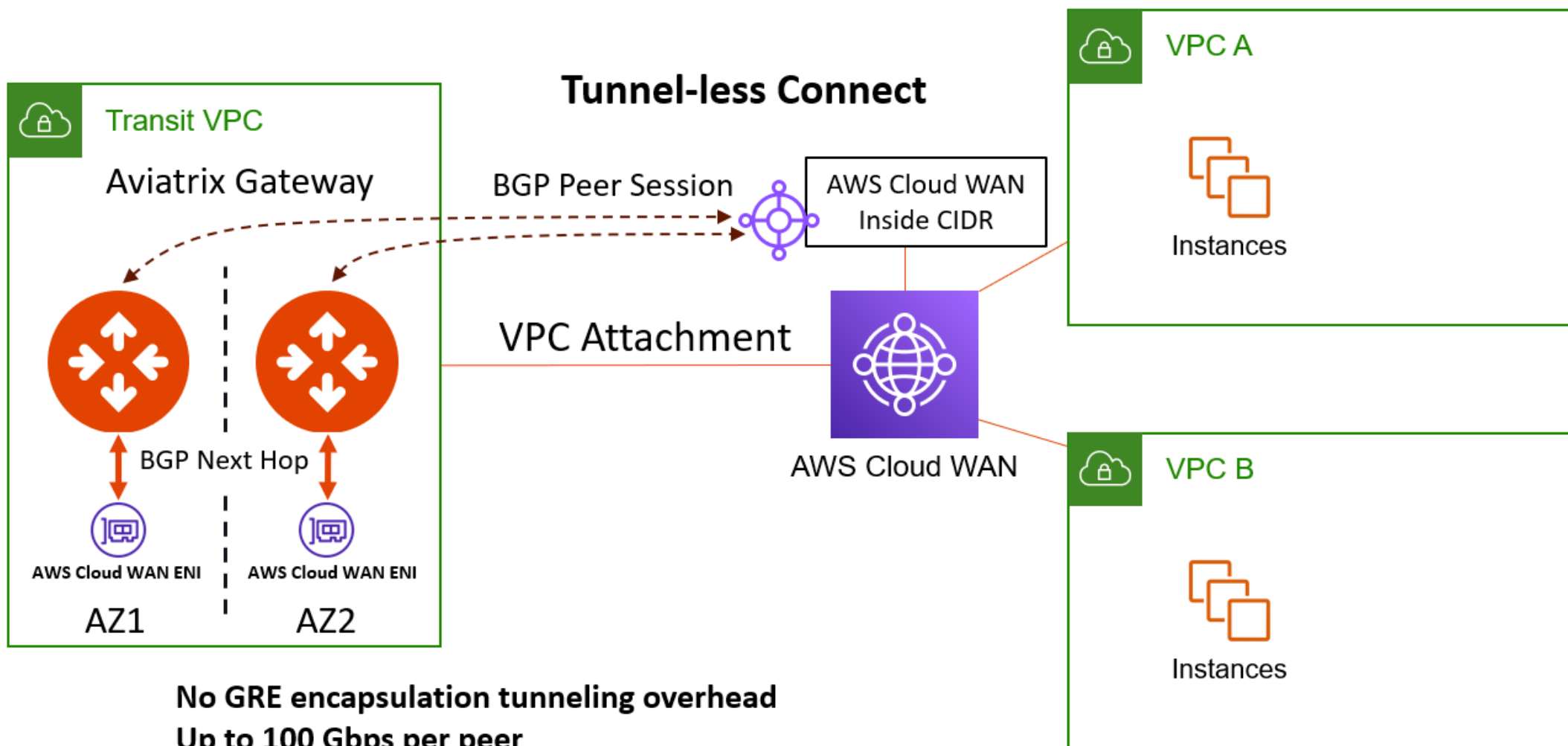
Aviatrix Backbone with CSP Native Networking:



Aviatrix Backbone in AWS to connect Multiple Regions



Integrating Aviatrix with AWS Cloud WAN



No GRE encapsulation tunneling overhead

Up to 100 Gbps per peer

Aviatrix Transit VPC is a VPC attachment to AWS Cloud WAN

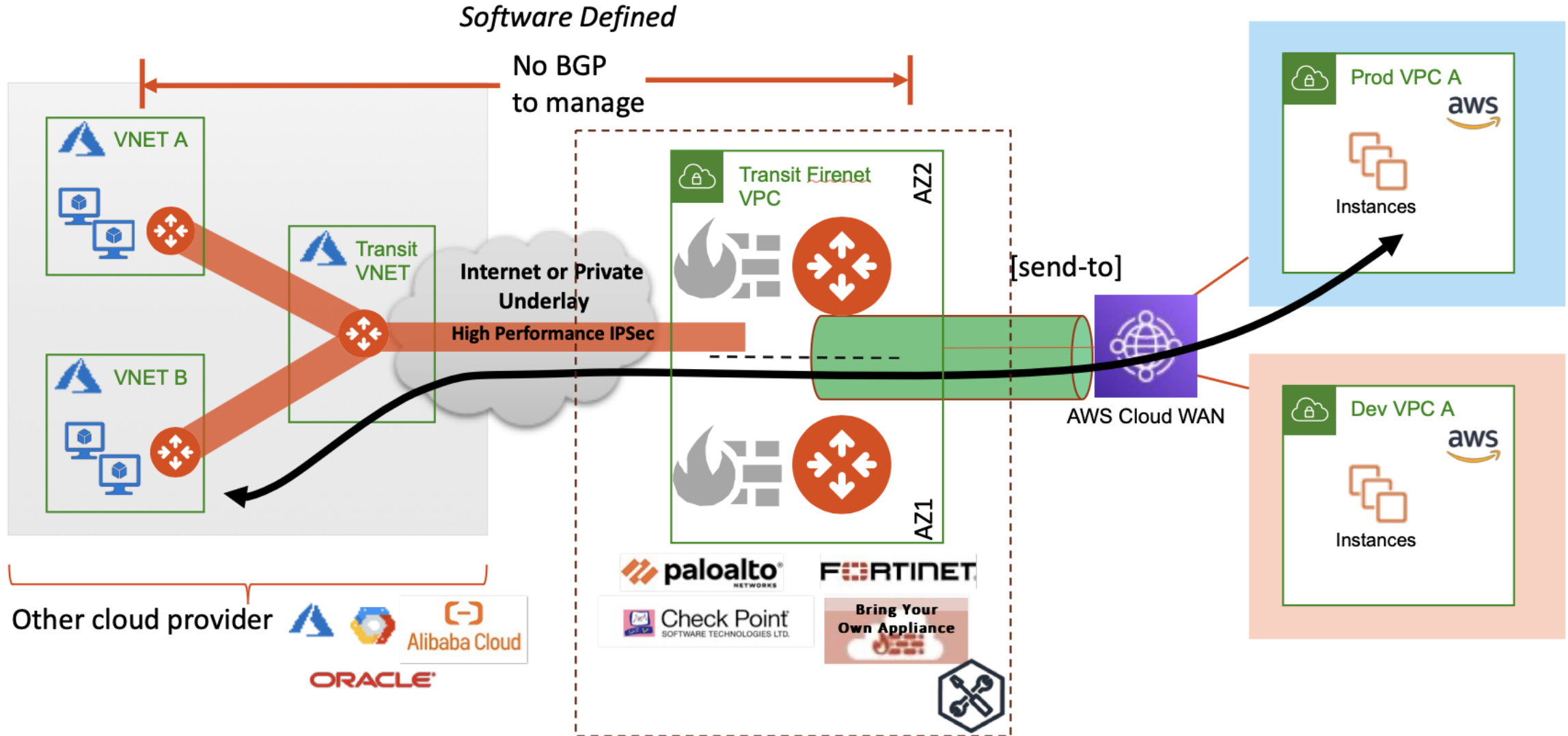
BGP Session to AWS Cloud WAN Inside CIDR

AWS Cloud WAN BGP Next Hop is in the Aviatrix Transit VPC

Does not yet support segmentation use cases

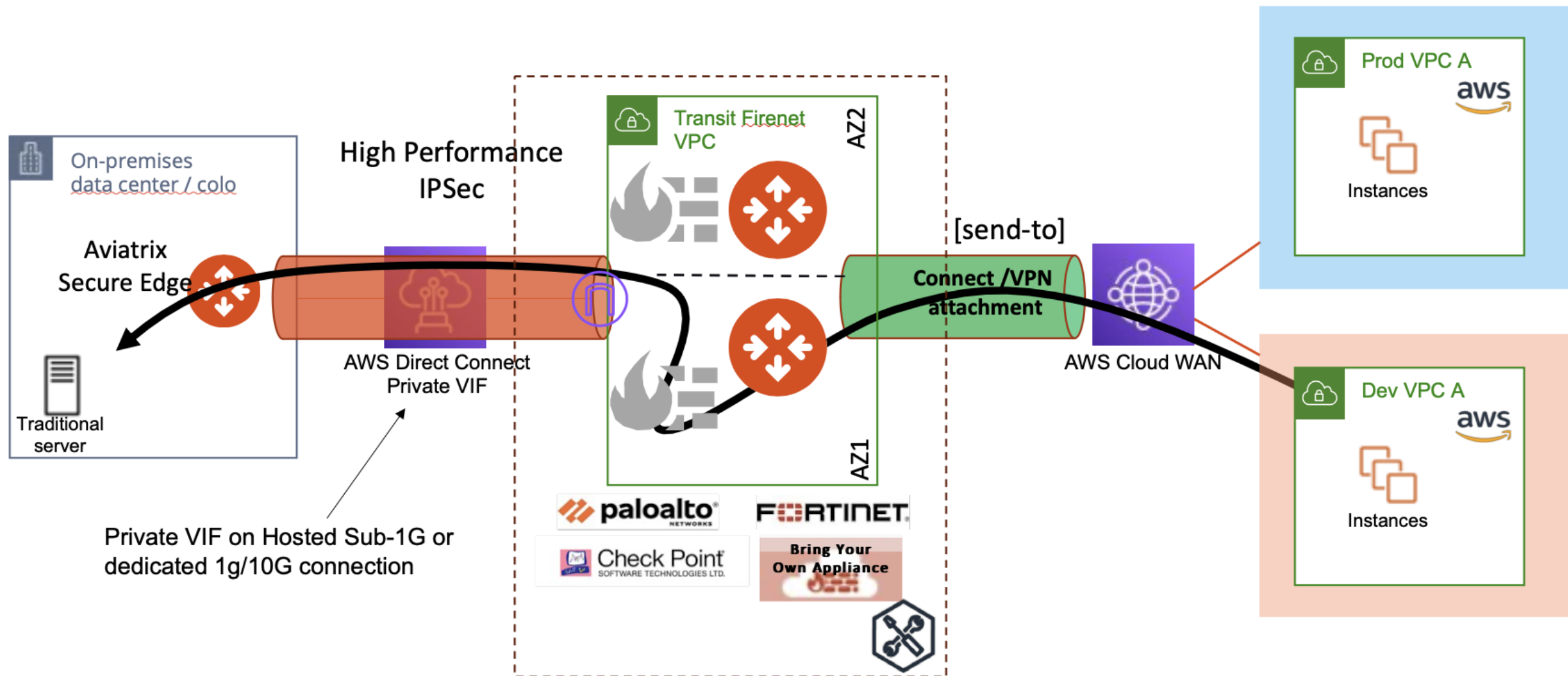
Aviatrix Cloud WAN Multicloud Connectivity & FIRENET

Aviatrix/Cloud WAN Encrypted Multicloud Connectivity



Aviatrix Cloud WAN On Prem Connectivity

Encrypted On Prem connectivity using Private VIF and Transit Firenet



Aviatrix Backbone to overcome Native Limitations

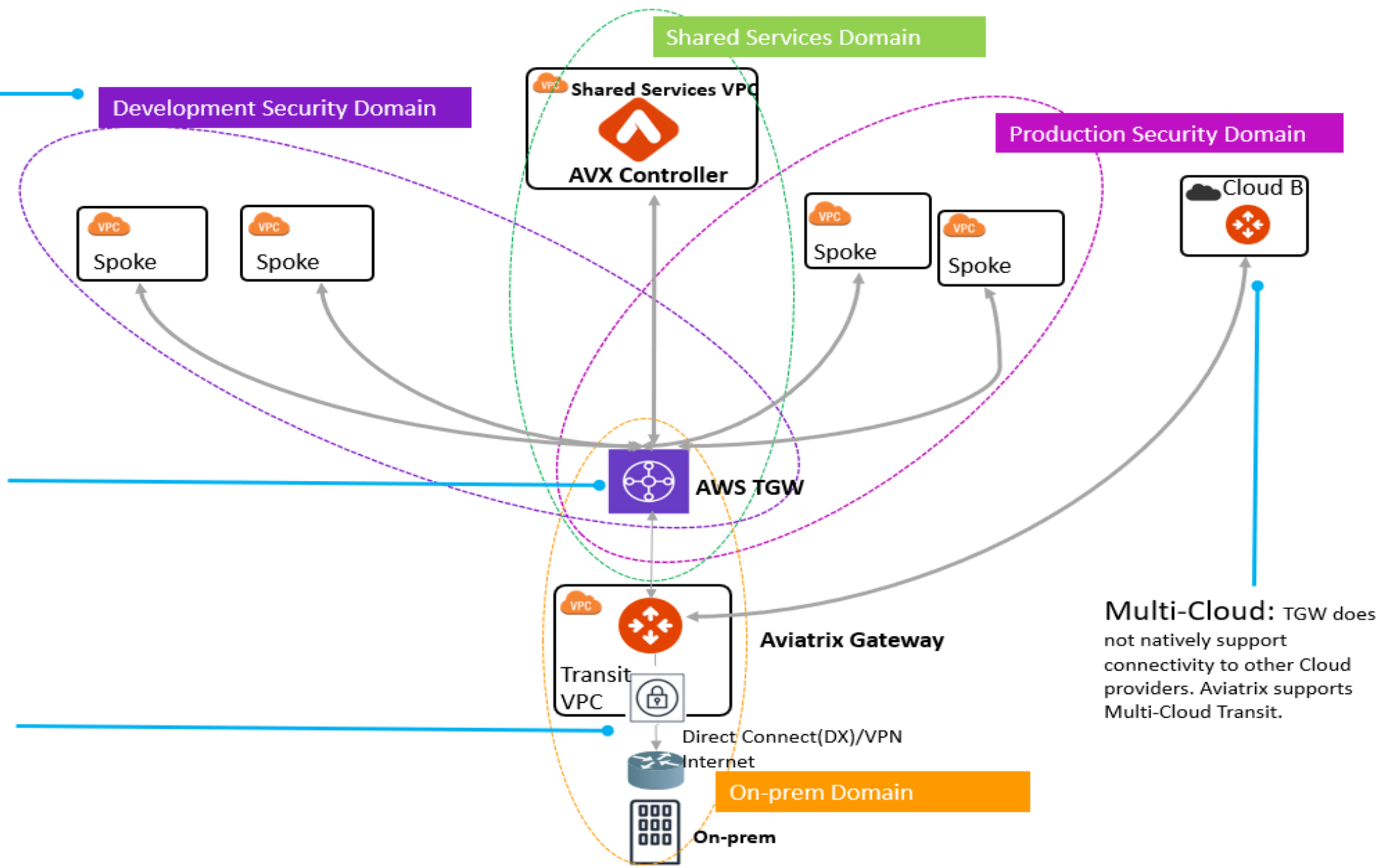
Security Domain:

Enforced network of member VPCs attached to the same route table. Member VPCs have connectivity to each other. VPCs outside the domain cannot connect. A Security Domain is an instantiation of the TGW Route Domain concept.

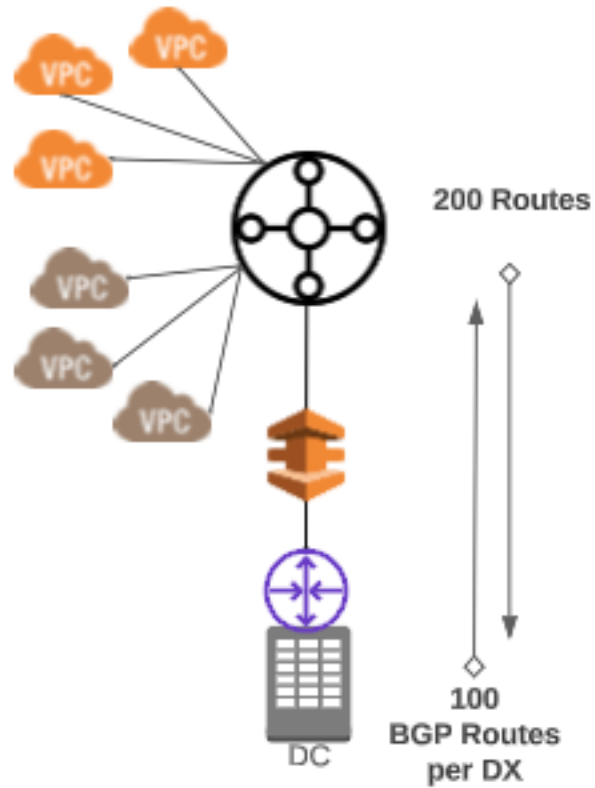
Connection Policy:

Enforced cross-security domain connection. Uses TGW route table propagation

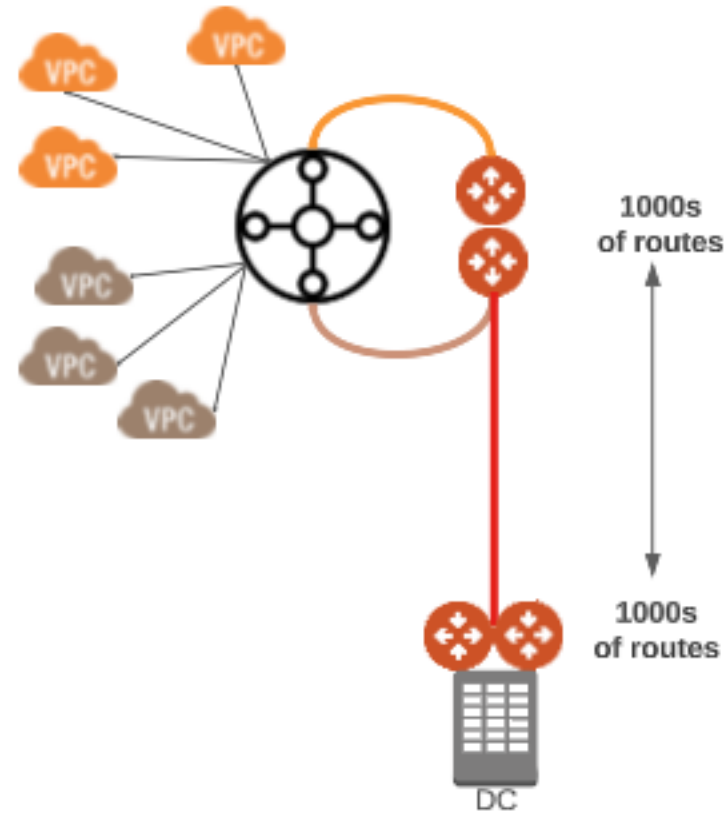
Direct Connect: Several limitations of DX and DXGW with TGW such as 3 TGW per DXGW. Aviatrix Gateway overcomes these limitations and supports DX via a VGW and VPN.



Aviatrix Backbone to overcome Native Limitations

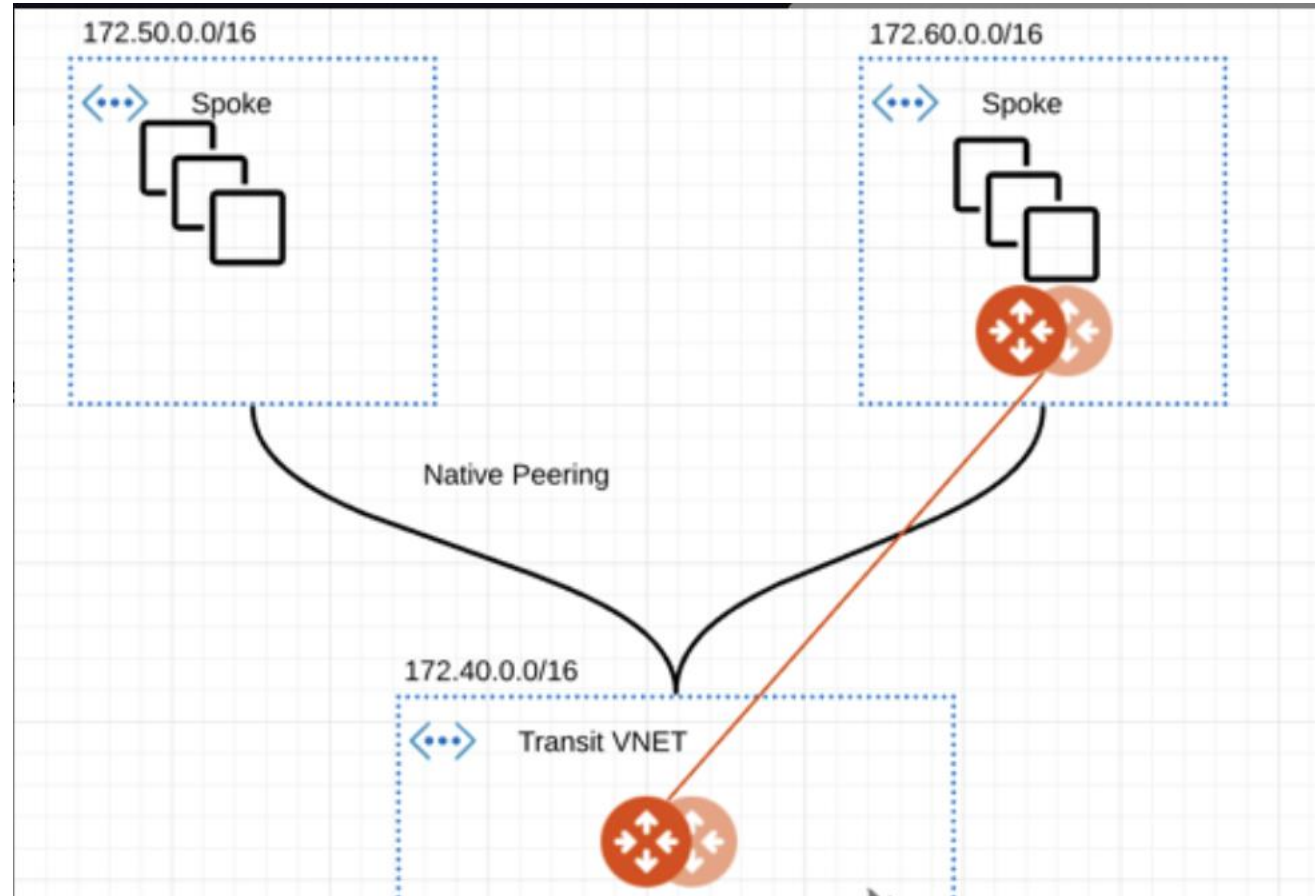


Cloud Native



Aviatrix Integrated

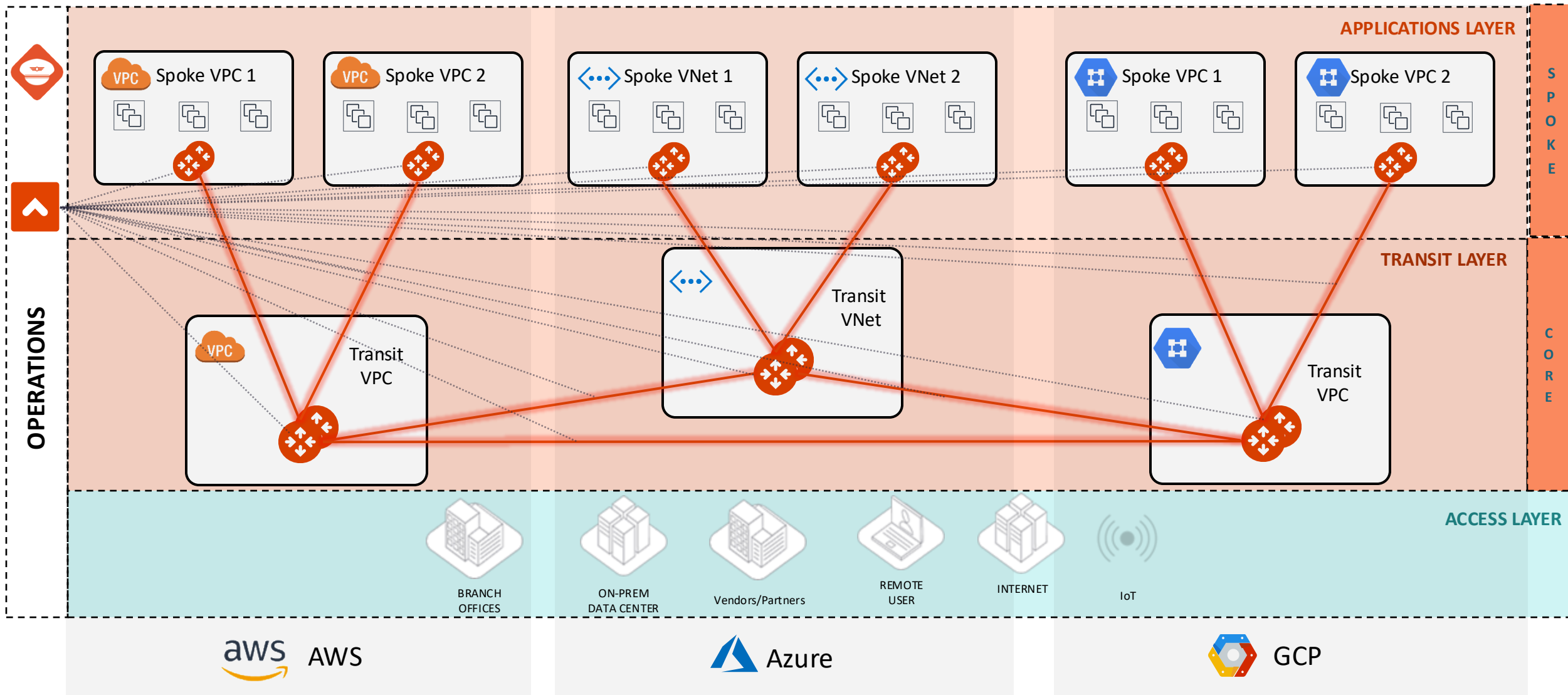
Aviatrix Backbone with Azure with Native peering





Aviatrix Backbone to Aviatrix Spoke Gateways in CSP VPC/VNET

MCNA Deployment: the Foundations



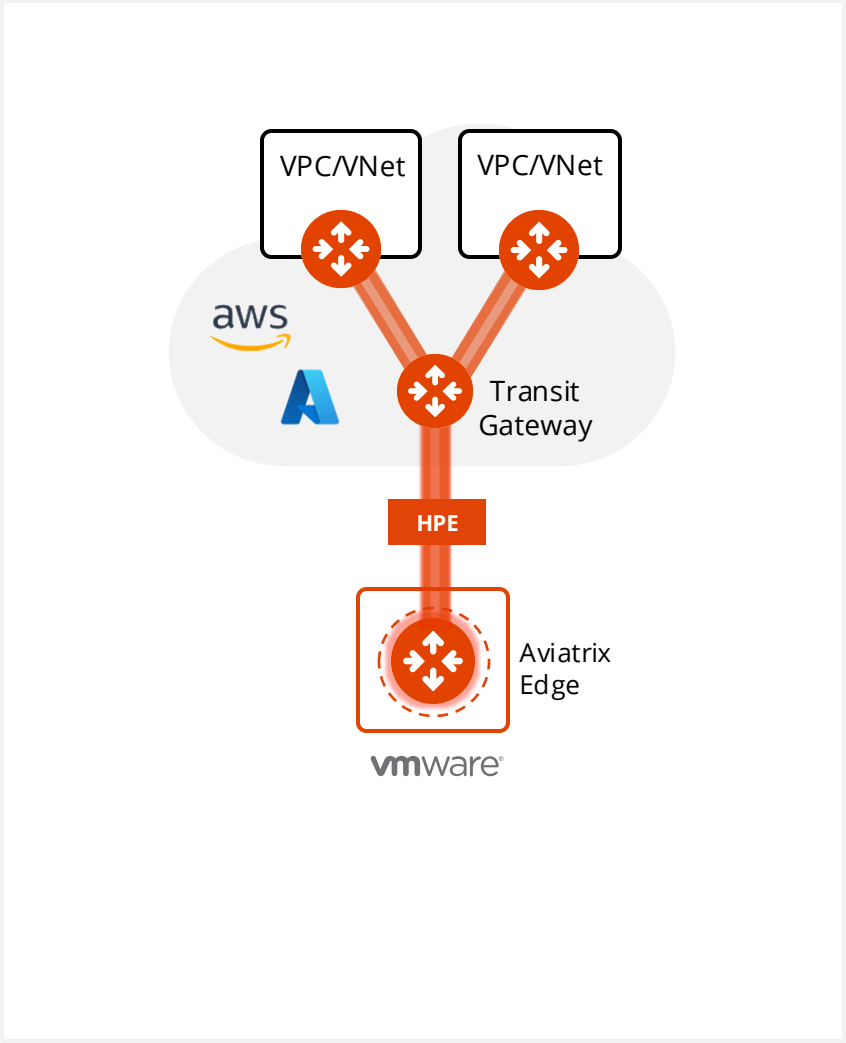


Aviatrix Backbone to Edge Locations

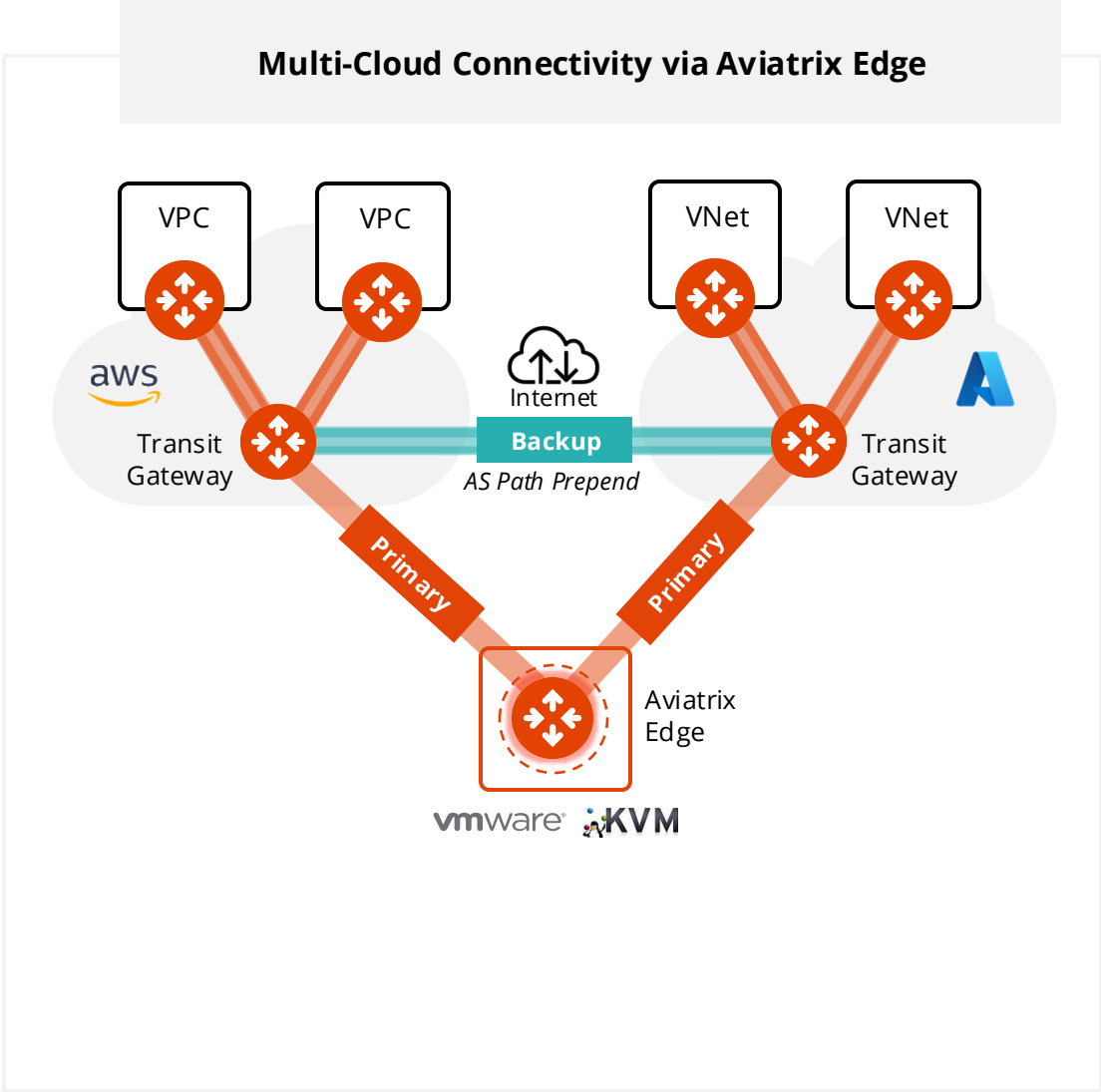
- To Data Center/Colo **with** Aviatrix Edge

Aviatrix Edge Use Cases

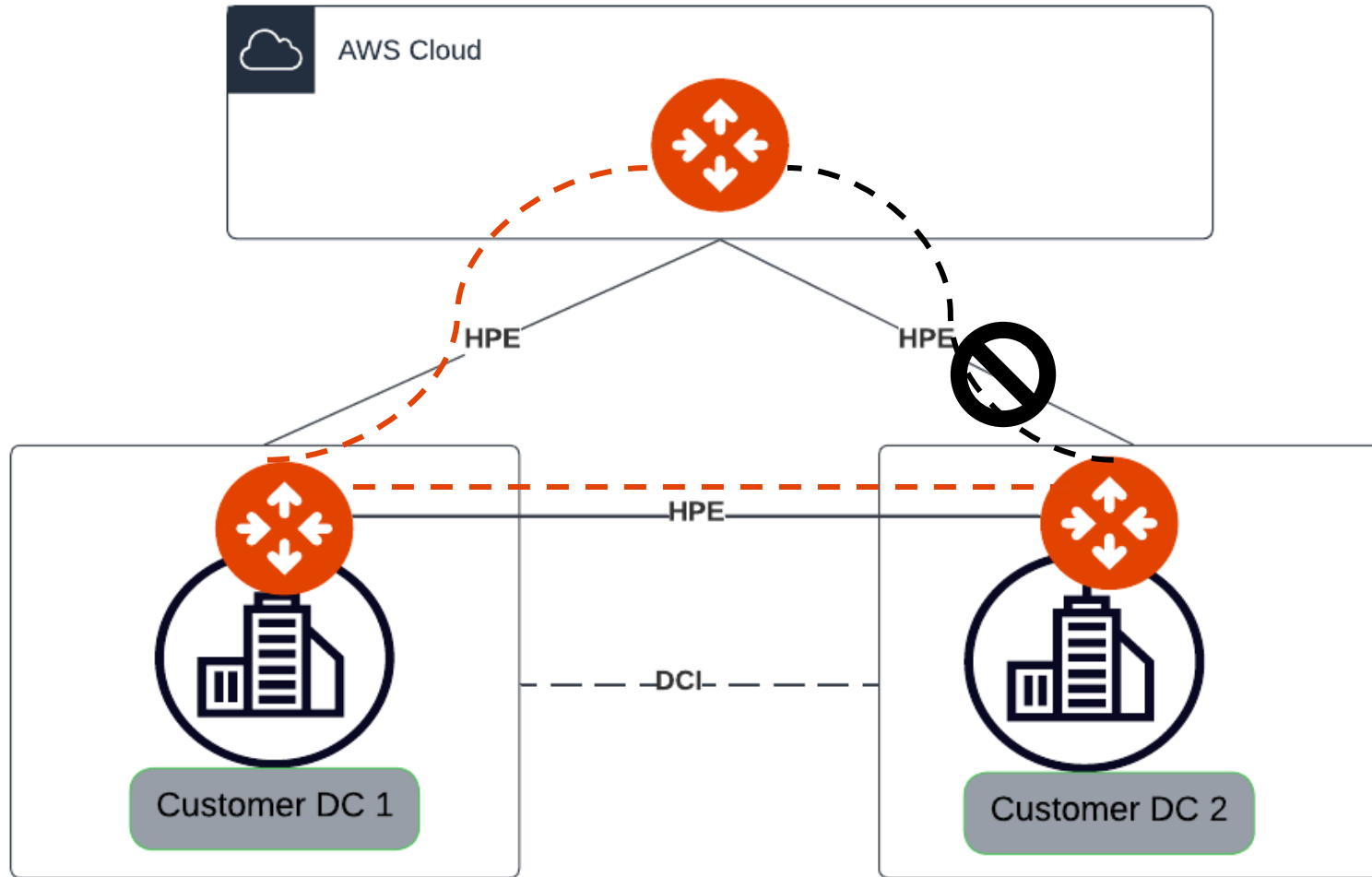
Extend the Aviatrix Platform to the Edge



Multi-Cloud Connectivity via Aviatrix Edge



Aviatrix Edge - DC overlay use case



Aviatrix Edge on Megaport Virtual Edge (MVE)

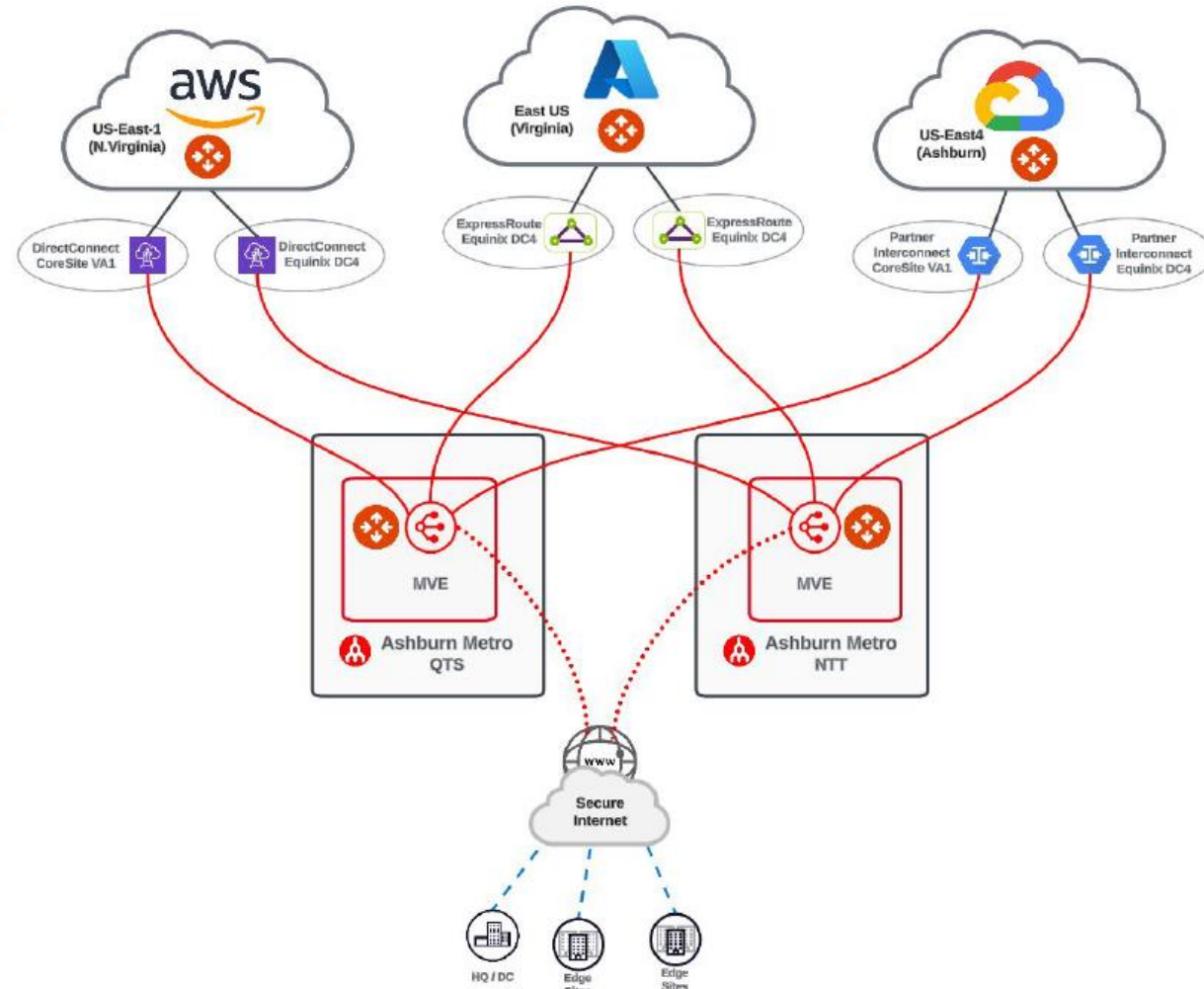


— Operational Resiliency - Hybrid Cloud Landing Zones

Ensure network is highly resilient and meets regulatory requirements for failover scenarios / uptime.

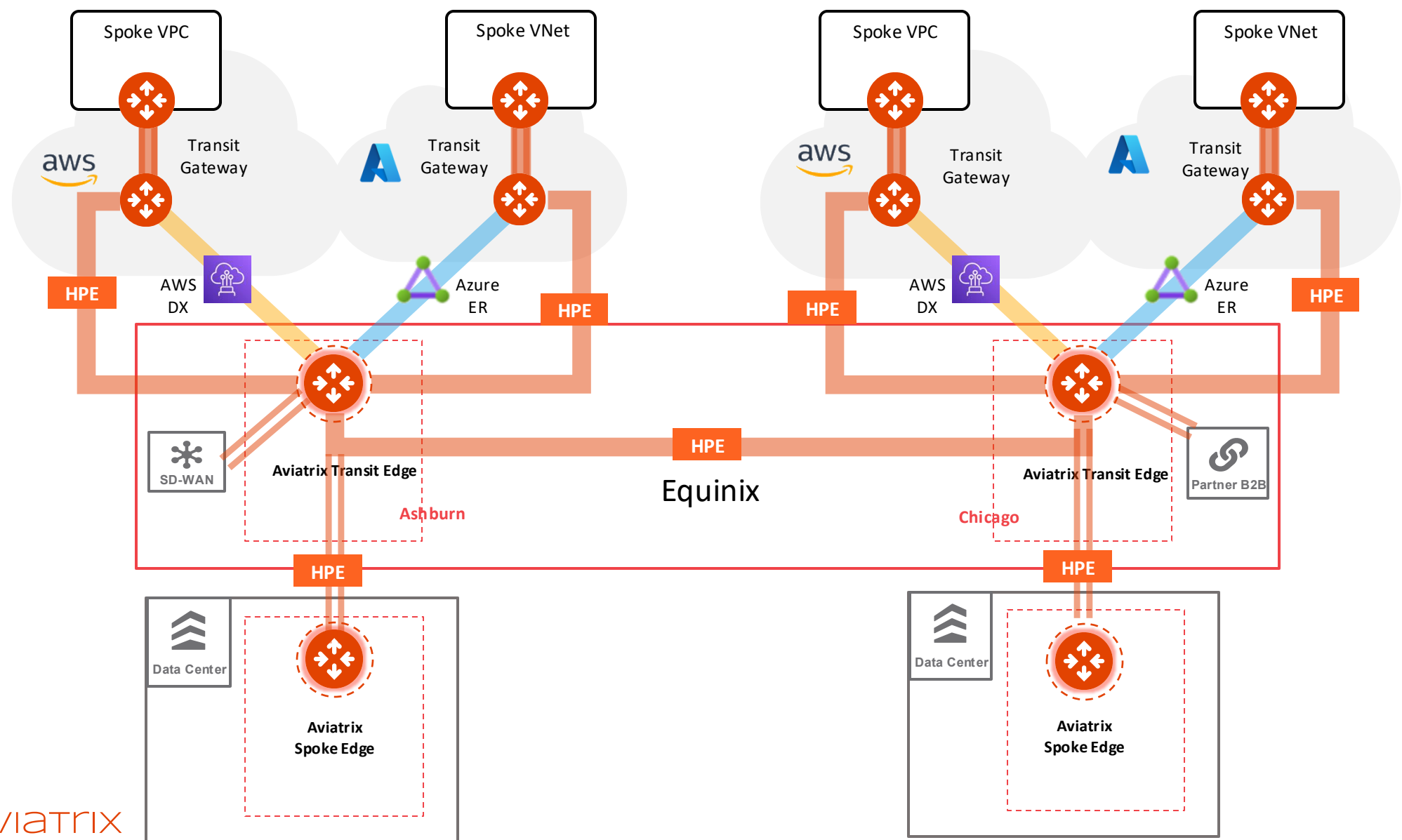
Key features:

- Physical diversity: Deploy multiple NNIs in diverse data centers
- Multiple VXC (layer 2 VLANs) to connect at on-ramps and any cloud region globally
- Aviatrix deployed at edge and in cloud - creating single control plane with enhanced network visibility for risk mitigation
- Advanced routing to achieve optimal diversity
- Eliminate internet attack surface for cross-cloud workloads while improving encryption performance



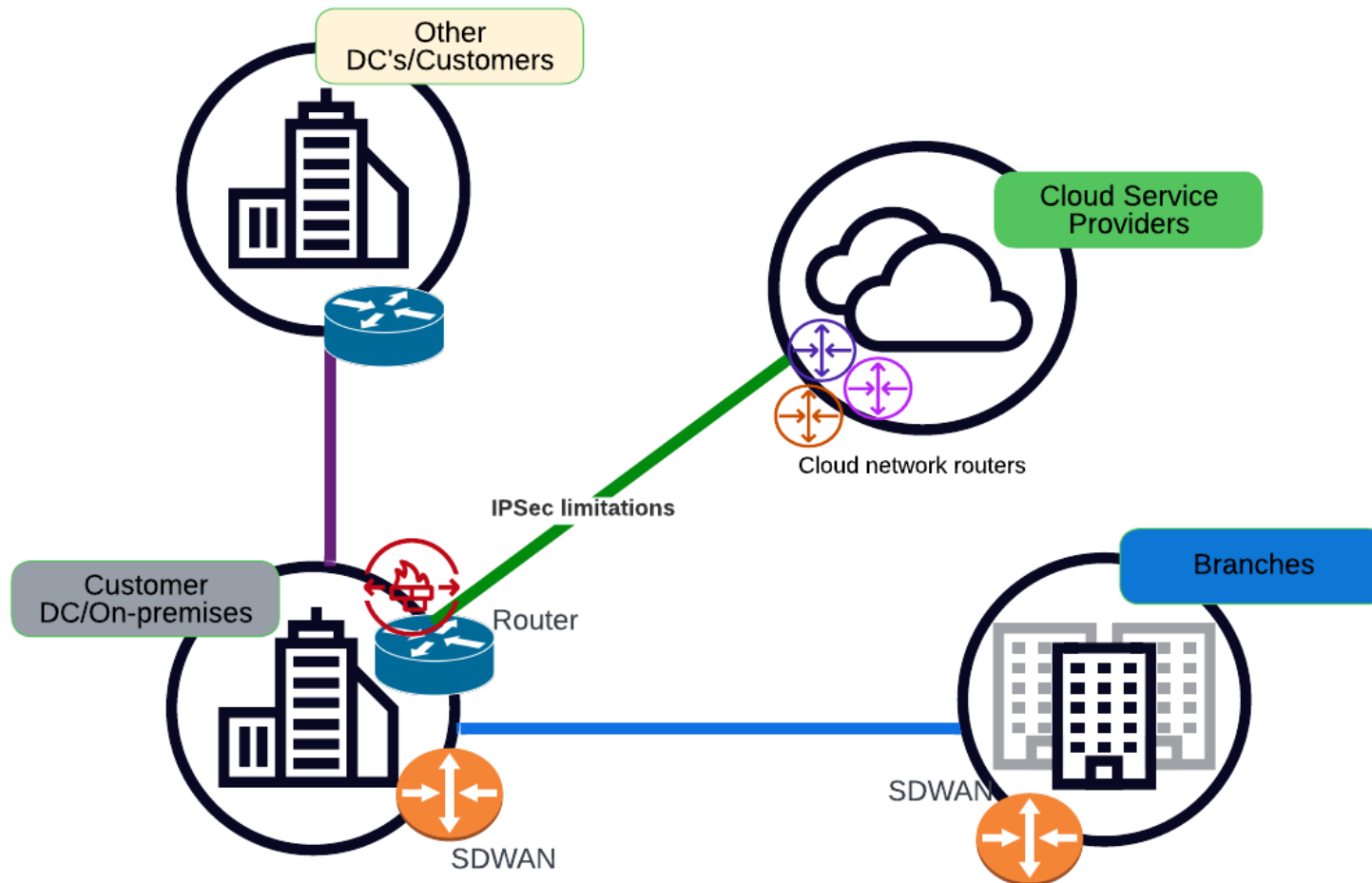
Aviatrix Hybrid Cloud Networking

Seamless and Secure hybrid cloud networking at distributed edge and mid-mile locations.



Problem:

Existing Hybrid and multi-cloud network solution challenges



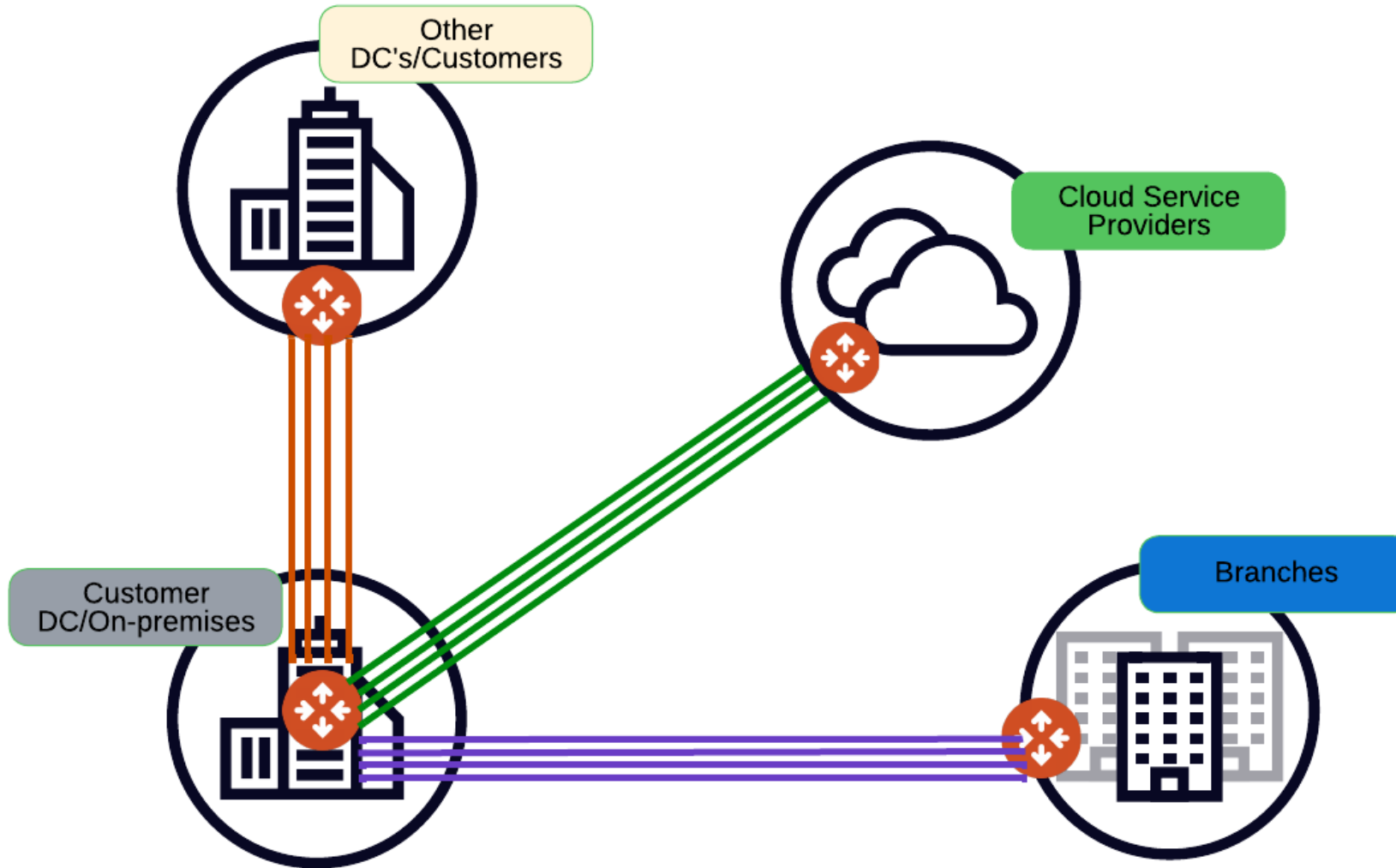
Performance limitations due to encryption requirement and disparate network stacks

Complex Routing and Deployment complexities connecting applications across Cloud, On-premises and business partner locations

Operational difficulties in visibility, troubleshooting, and management

High costs of managing hybrid-cloud connectivity manually.

Solution: with Aviatrix Transit Edge – Secure high performance hybrid cloud solution



Provides **high-performance encrypted connectivity** for hybrid cloud deployments.

Integrates with **Equinix and Megaport** for on-demand interconnectivity.

Utilizes **cloud-native transit gateways** features like dynamic routing and active mesh resiliency.

Enhances **visibility** with real-time network insights and seamless integration with enterprise tools

Automates deployments via **Terraform** and CI/CD pipelines, reducing operational complexity.

Aviatrix Secure Edge

• Edge Platform Deployment Options

- **Aviatrix Edge Platform (AEP as HW Formfactor)**
- **Equinix Network Edge**
- **Megaport Virtual Edge**
- **Self Managed**

• Virtual Formfactor

- ESXi
- KVM
- VNF T-Shirt size small, medium , large , X-large
- Upto ~10G Throughput

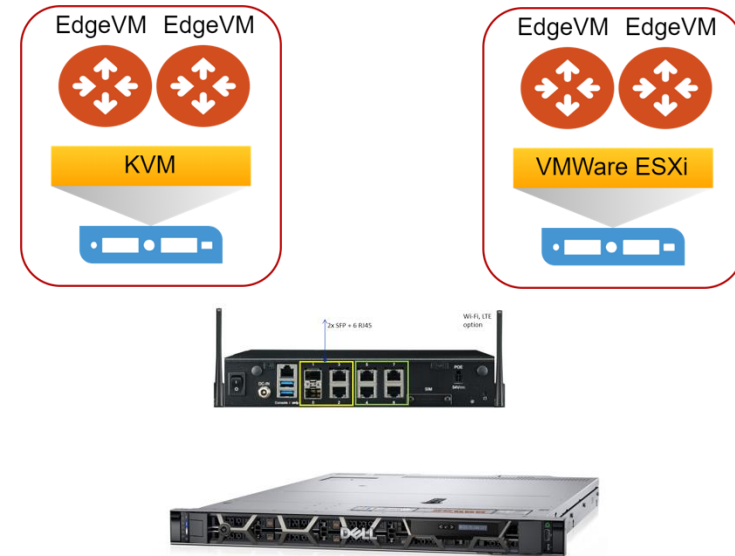
[Edge Virtual Form Factor Documention Link.](#)

• Hardware Formfactor (Edge Platform)

- For Branch/Remote Site FWA-1012-VC
- For Enterprise DC/Colo (Dell Server with 10/25G NIC)

• Single Terraform Provider

- Multicloud Networking Software (MCNS)

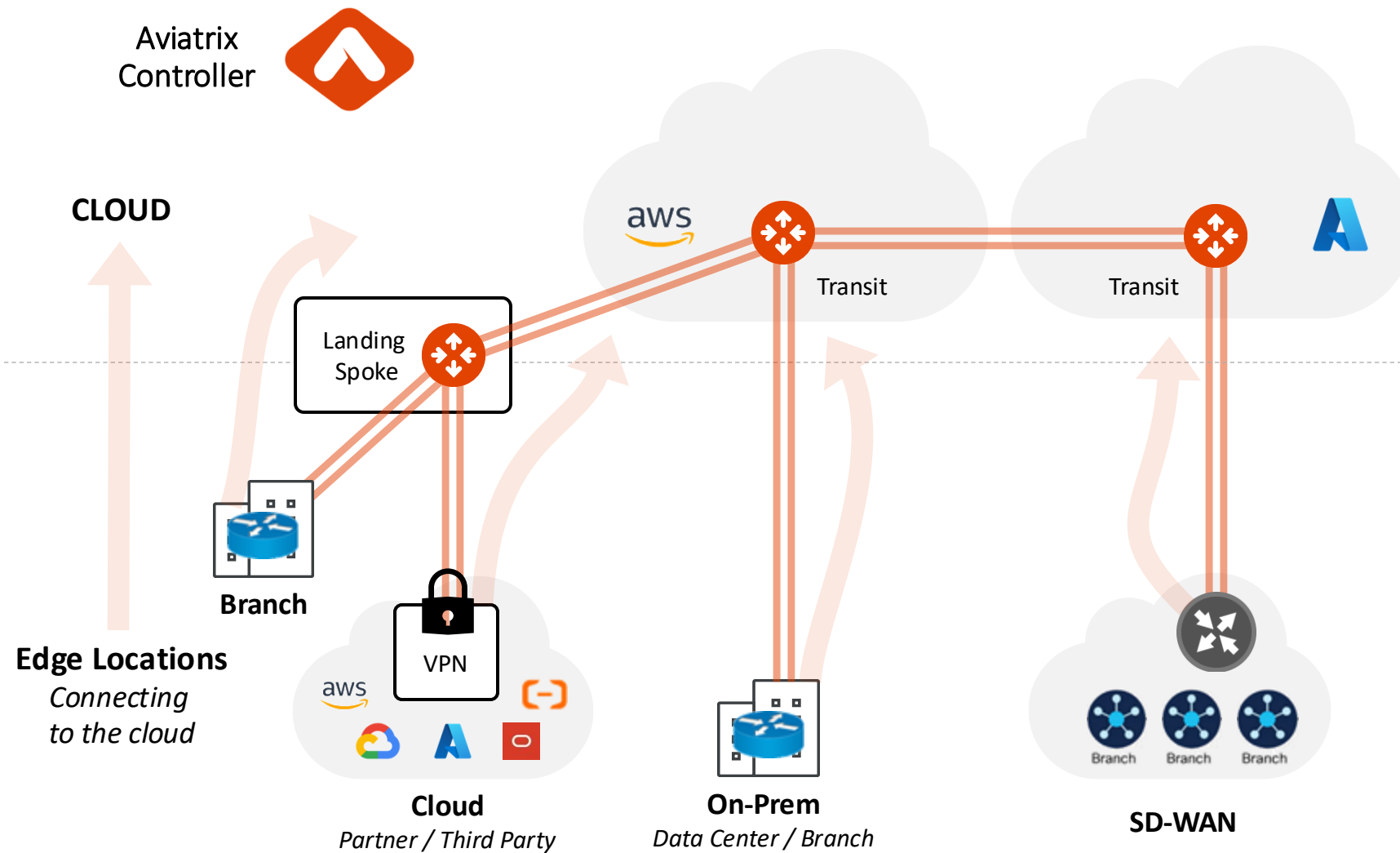




Aviatrix Backbone to Edge Locations

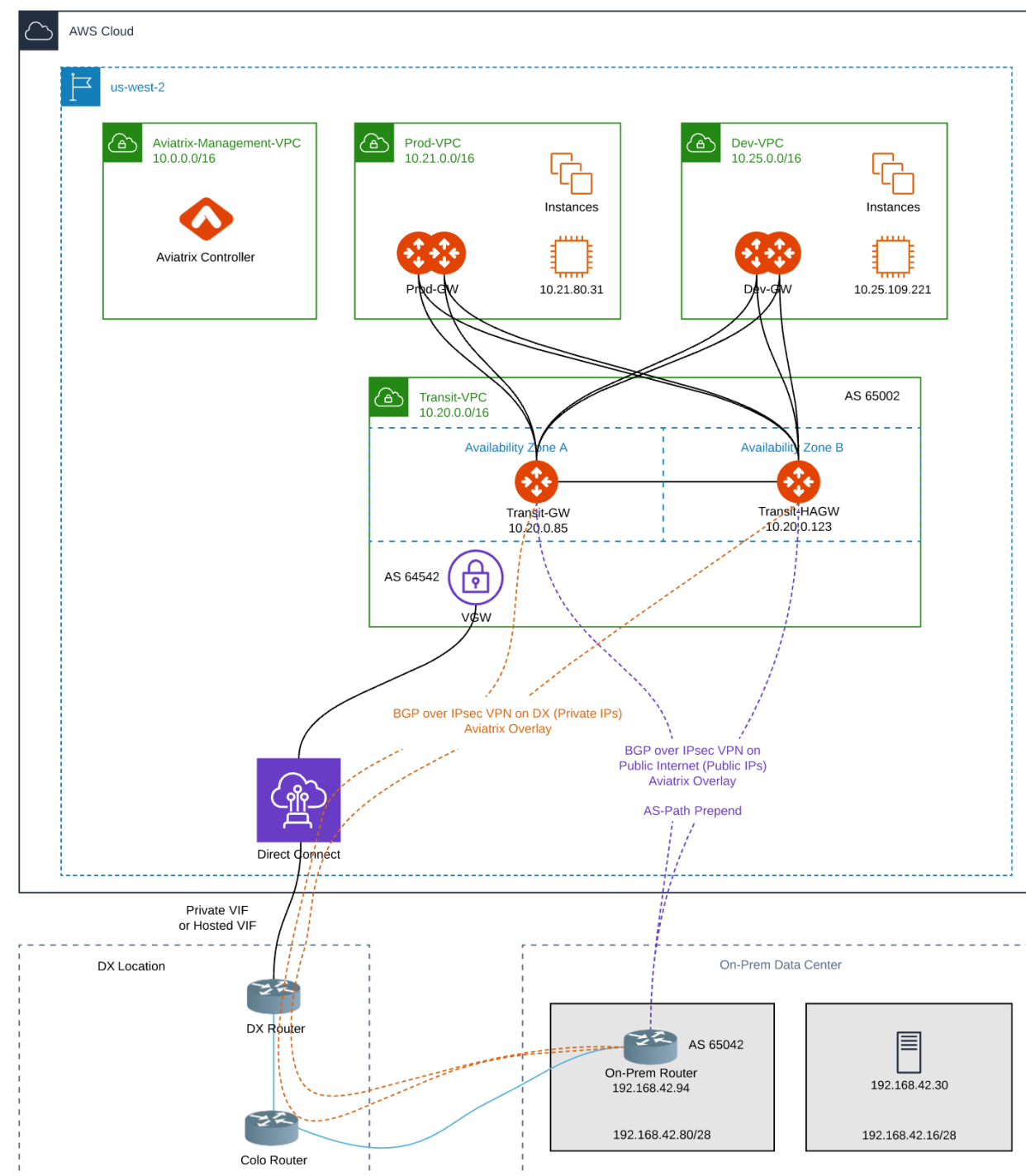
- To Data Center/Colo **without** Aviatrix Edge

Aviatrix Backbone to Edge Locations:



High Speed DC Connectivity with Backup VPN

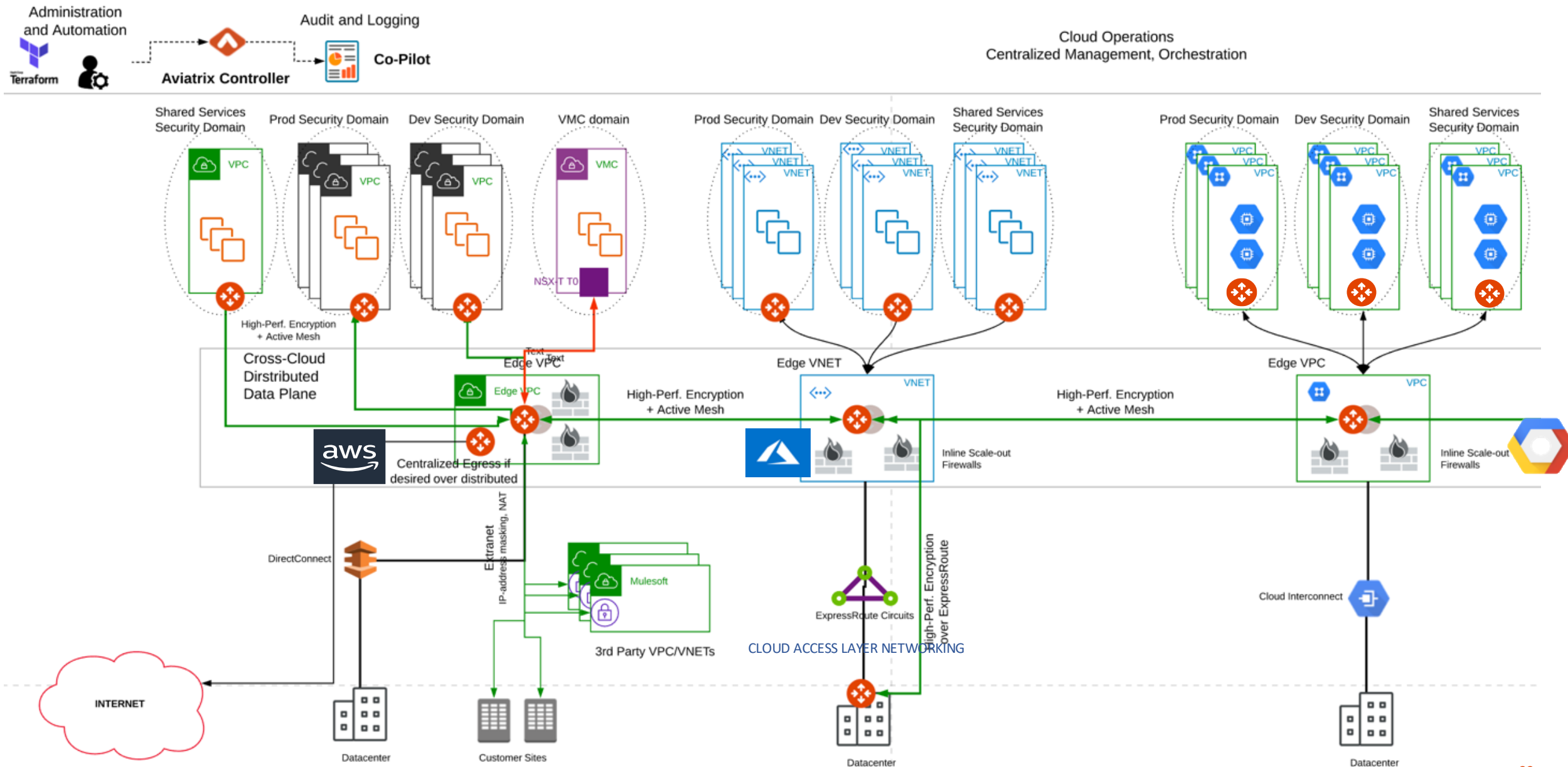
- Connecting on-prem data centers to the cloud via route-based Site2Cloud + BGP control plane, landing on Transit gateways
- Primary Site2Cloud is using private IPs to leverage the DX underlay
- Backup Site2Cloud is using public IPs to use the public Internet as underlay
- On both connections, ECMP can be enabled for Active/Active high performance or disabled (typically if on-prem has stateful firewalls)
- On-prem router is performing AS-path prepend on VPN routes advertised to Aviatrix transit over the VPN connection, to force Transit gateways to send traffic via the DX connection
- Additionally, on-prem router would use Weight or Local Pref, etc., to send traffic to the DX connection
- If DX connection goes down, traffic would automatically failover to Backup connection
- Branch connectivity is following a similar BGP-based Site2Cloud to Transit gateways, but it is typically only via VPN over the public Internet





Full Integrated Aviatrix Solution

Result: Aviatrix Solution that Meets Design Requirements







Next: Backbone-Enterprise Designs